

# **SpiraTest Administration Guide**

Version 1.5.1

Inflectra Corporation

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## 1. Introduction

SpiraTest<sup>™</sup> provides an integrated, holistic Quality Assurance (QA) management solution that manages requirements, tests and incidents in one environment, with complete traceability from inception to completion.

This administration guide outlines how to setup a working installation of the SpiraTest<sup>TM</sup> system, and how to perform routine administrative tasks.

It assumes a basic understanding of how to setup and administer a Windows 2003 Server®, Windows XP® workstation or Windows Vista<sup>TM</sup> workstation, and also assumes that you have access to a valid Administrator level account.

For information on how to use SpiraTest<sup>TM</sup> to manage the quality assurance lifecycle of your project, please refer to the *SpiraTest<sup>TM</sup> User Manual* instead.

## 2. Installing SpiraTest<sup>™</sup>

This section outlines how to prepare your system for installation of SpiraTest<sup>™</sup>, how to actually install the software using the provided installation package, and finally how to ensure that your web-server is correctly configured to ensure secure operation.

The first sub-section will outline what hardware and software configurations are supported and the exact installation sequence for Windows 2003, Windows Vista and Windows XP. The second sub-section will explain how to load the SpiraTest<sup>™</sup> software onto the server, and discuss common problems and solutions.

Requirement	Minimum Specification
Processor:	PC-compatible with Intel® Pentium P4® processor or equivalent
Memory:	1 GB, 2 GB recommended
Operating System:	Windows Server 2003 (recommended) Windows Vista*
	Windows XP Professional* Windows 2000 Server Edition Windows 2000 Professional Edition*
Service Packs:	Windows Server 2003 SP2 Windows XP Professional SP2* Windows 2000 Professional Edition SP4* Windows 2000 Server Edition SP4
Database:	Microsoft SQL Server 2005 SP2 (recommended) Microsoft SQL Server 2000 SP4 (recommended) Microsoft SQL Server Desktop Engine (MSDE) 2000
Web Server:	Internet Information Services (IIS) 5.0 or higher
Web Browser:	Internet Explorer 7.0 (recommended) Mozilla Firefox 2.0 Opera 9.0
Other Components:	Microsoft .NET Framework 1.1 or higher Microsoft Data Access Components (MDAC) 2.7 Microsoft Excel 2003 (optional) Microsoft Word 2003 (optional)

The minimum hardware and software requirements for running the SpiraTest<sup>™</sup> system are:

\*Note that SpiraTest<sup>™</sup> can be loaded onto either Windows Server or Professional editions, provided that the IIS web-server is installed and that either SQL Server or MSDE is available as a database engine. However Windows Vista (except Ultimate edition), Windows XP Professional and Windows 2000 Professional can only support a maximum of 15 concurrent user web sessions. In general unless there are only going to be a couple of client machines hitting the server, we recommend using Windows Server 2003.

### 2.1. System Prerequisites

Assuming that you have already installed the appropriate version of Microsoft Windows onto your computer (or that has been pre-installed for you), you need to then make sure that the various prerequisites have been correctly added to your installation before trying to install SpiraTest<sup>TM</sup>. The SpiraTest<sup>TM</sup> installer will check to ensure that the various prerequisites are in place, and will abort the install if any are missing, indicating to the user what action needs to be taken.

We recommend that you install / configure the prerequisites in the following order:

- Install SQL Server 2005, 2000, or MSDE 2000
- Install Internet Explorer 7.0
- Ensure that IIS is installed
- Install the .NET Framework v1.1 or later
- > Ensure that ASP.NET is installed

### 2.1.1. Install SQL Server 2005, 2000, or MSDE 2000

Install the appropriate version of the database software, following the instructions provided with the installation. Note that during the installation, make sure that you choose "Mixed Mode" authentication. This will allow you to log-in to the database either using Windows NT Integrated Authentication or using SQL Server login/password authentication. This is important as SpiraTest<sup>TM</sup> uses a SQL Server login/password to access the database.

We recommend SQL Server 2005® Express Edition® for most users. This free version of SQL Server will offer sufficient performance for most installations and can be easily downloaded from the Microsoft® web-site at <a href="http://msdn.microsoft.com/vstudio/express/sql/register/default.aspx">http://msdn.microsoft.com/vstudio/express/sql/register/default.aspx</a>.

### 2.1.2. Install Internet Explorer 7.0

Install the appropriate version of the browser, following the instructions provided with the installation. You are free to use Internet Explorer, Mozilla Firefox or Opera with SpiraTest<sup>TM</sup>. Other browsers (Netscape, Safari, etc.) may work with SpiraTest<sup>TM</sup>, but they have not been exhaustively tested for compatibility by Inflectra.

### 2.1.3. Ensure that IIS is installed

On Windows Server installations, IIS is usually installed as part of the factory configuration, whereas on Windows Vista, XP and 2000 Professional installations, you typically need to manually add the components to the factory configuration.

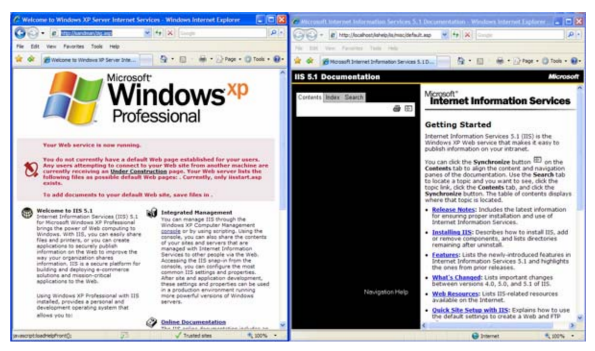
To check if you have IIS installed, click Start > Settings > Control Panel > Administrative Tools. Under the "Administrative Tools folder", you should see an icon for "Internet Information Services". If you don't see this icon, then it means that you need to add IIS to your computer:

۹	Component Services	
	Computer Management	
7	Data Sources (ODBC)	
4	Event Viewer	
6	Local Security Policy	
<b>-</b>	Microsoft .NET Framework 1.1 Configuration	
<b>-</b>	Microsoft .NET Framework 1.1 Wizards	Indicates IIS is installed
1	Performance	Indicates no is installed
а <mark>е</mark> р	Services	
8	Internet Information Services	
6	Server Extensions Administrator	
Ť	MetaEdit 2.2	

To install IIS, you need to click Start > Settings > Control Panel > Add or Remove Programs, then choose the option to "Add / Remove Windows Components" as illustrated below:

dows Components Wizard	
<b>/indows Components</b> You can add or remove components of Wind	ows XP.
To add or remove a component, click the che part of the component will be installed. To se Details.	
Components:	
🗹 🥶 Internet Explorer	0.0 MB 🔼
Internet Information Services (IIS)	13.5 MB
Management and Monitoring Tools	2.0 MB
See Message Queuing 0.	
MSN Explorer 20.7 MB	
Description: Includes Windows Accessories	and Utilities for your computer.
Total disk space required: 56.3 MB	Detet
Space available on disk: 38693.2 MB	Details
[	< Back Next > Cance

Check the box marked "Internet Information Services (IIS)", and click the <Next> button to install the missing Windows components. Once the installation has completed, IIS will now be installed on your system. To verify that this is the case, type <u>http://localhost</u> into the address bar of Internet Explorer on your computer. You should see a screen either displaying a webpage, or the initial IIS startup page:

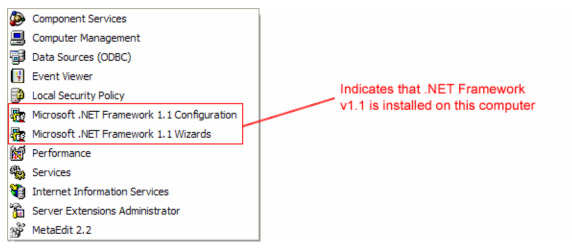


If you don't see this page, but instead see an IIS error page (e.g. Internal Server Error 500), please refer to *Appendix A* – *Troubleshooting IIS* to fix your IIS installation before following the rest of this installation guide.

### 2.1.4. Install the .NET Framework v1.1 or later

On Windows Vista, XP SP2 and 2003 Server SP2 installations, Microsoft .NET Framework v1.1 is usually installed as part of the factory configuration, whereas on Windows 2000 and pre-SP2 installations, you typically need to manually add the components to the factory configuration.

To check if you have Microsoft .NET installed, click Start > Settings > Control Panel > Administrative Tools. Under the "Administrative Tools folder", you should see an icon for "Microsoft .NET Framework 1.1 Configuration". If you don't see this icon, then it means that you need to add the .NET Framework to your computer:



To install the .NET Framework, launch Internet Explorer and enter the URL: <u>http://www.microsoft.com/netframework</u>. From this page there will be links to download and install the latest version of the .NET Framework (version 2.0 at time of writing). Click on the option to download and install the .NET Framework, and follow the instructions provided. Once you have

completed the install, verify that the installation was successful by looking in the "Administrative Tools" folder as illustrated above.

### 2.1.5. Ensure that ASP.NET is installed

Now that you have both IIS and .NET installed, you need to make sure that the Active Server Pages (ASP.NET) components that allow IIS to access the .NET framework have been correctly configured. If you installed .NET *after* IIS then ASP.NET is typically configured for you, but if you installed IIS afterwards, then further manual steps may be necessary.

To verify that ASP.NET has been correctly configured, click on Start > Settings > Control Panel > Administrative Tools > Internet Information Services to launch the IIS administrative console:

🗃 Internet Information Services			
File Action View Help			
	? 📮 🕨 ■ 🗉		
🝓 Internet Information Services	Name	Path	
SANDMAN (local computer)	IISHelp	c: \windows \help \iishelp	
🖃 🛄 Web Sites	Compts 201	C:\Inetpub\Scripts	
Default Web Site Default SMTP Virtual Server	🔁 _vti_bin	C:\Program Files\Common Files\Micr	
	Printers	C:\WINDOWS\web\printers	

Expand the name of the web-server (marked as local computer), expand the "Web Sites" folder, right-click on "Default Web Site" and choose the "Properties" link. This will bring up the IIS configuration dialog-box. Then click on the <Configuration> button to bring up the "Application Configuration" window:

fault Web Site F	Properties		2 🛛	Application C	onfiguration		Þ
Directory Security	HTTP Headers	Custom Errors	Server Extensions	Mappings Op	tions Debugging		
Web Ste	ISAPI Fiters	Home Directory	Documents	Ed Casha ISI	PI applications		
When connecting	to this resource, the con	tent should come from		Cache 157	vri applications		
	<ul> <li>A directory located or</li> </ul>	on this computer		Application	Mappings		
	O A share located on a			Eden	Executable Path	Verbs 2	~
	A redirection to a UF	RL		.858	C:\WINDOWS\system32\inetsrv\asp.d	GET,HEA	
	Taxa a ta	100		asax	C:\WINDOWS\Mcrosoft.NET\Frame		
Local Path:	C:\inetpub\www.root		Browse	A9CX	C:\WINDOWS\Mcrosoft.NET\Frame		
Script source a	ccess	Log vists		ashx	C:\WINDOWS\Microsoft.NET\Frame		
Read		Index this resource		asmx	C:\WINDOWS\Mcrosoft.NET\Frame		
Wite				.asp .aspx	C:\WINDOWS\system32\inetsrv\asp.d C:\WINDOWS\Mcrosoft.NET\Frame		
Directory brown	ina			axd	C:\WINDOWS\Microsoft.NET\Frame		
Application Setting				cdx	C:\WINDOWS\system32\inetsrv\asp.d		
Auguration Searry				.cer	C:\WINDOWS\system32\inetsrv\asp.d		
Application name:	Default Application	n I	Remove	.config	C:\WINDOWS\Mcrosoft.NET\Frame	GET.HEA.	~
Starting point:	<default ste<="" td="" web=""><td>e&gt;</td><td>Configuration</td><td>&lt;</td><td></td><td>&gt;</td><td></td></default>	e>	Configuration	<		>	
Execute Permissio	ns: Scripts only	~	Computation	Add	Edt Remove		
Application Protect	tion: Low (IIS Process	0 🖌	Unload				
	ОК	Cancel Acpl	Help		OK Cancel Appl	у Не	lp.

If ASP.NET is correctly configured, you will see entries marked ".aspx", ".asax" in the "Application Mappings" portion of the window (see above). If you don't see those entries, then ASP.NET needs to be configured for this web site.

To configure ASP.NET on an existing IIS website, you need to open up Windows Explorer and navigate to the folder containing the .NET Framework. So, for example, if you have .NET Framework v1.1 installed, you would navigate to C:\ WINDOWS\ Microsoft.NET\ Framework\ v1.1.4322. Now, you need to open up a Windows command prompt by clicking

Start > Programs > Accessories > Command Prompt. This will open up the command prompt window:

			_
😂 v1.1.4322		Command Prompt	- 🗆 X
File Edit View Favorites Tools Help			
🔇 Sack + 🐑 - 🏂 🔎 Search 🗞 Folders 💷+		Microsoft Vindows XP (Version 5.1.2600) (C) Copyright 1985-2001 Microsoft Corp.	<b>^</b>
Address C: WINDOWS Microsoft NET Framework (yr. 1.4322		C:\WINBOWS\Microsoft.NEI\Framework\w1.1.4322)asynet_regiis.exe -i	
Folders	Name	· - ·	
Con Media	< <u>1033</u>		
E C Microsoft.NET	ASP.NETClentFiles		
🖻 🧰 Framework	CONFIG		
v1.0.3705	-MUI		
🖃 🗀 v1.1.4322	Temporary ASP.NET Files		
1033	Codates		
ASP.NETClentFiles	dataperfcounters.h		
CONFIG	dataperfcounters.ini		
🕷 🧰 MUE	NetworkingPerfCounters.h		
Temporary ASP.NET Files	<u>Networkingperfcounters.ini</u>		
🗑 🍋 Updates	Accessibility.dll		- 1
C V3Sharp	alexe		

Now change the directory in the command window to the folder name in windows explorer (i.e. type CD C:\ WINDOWS\ Microsoft.NET\ Framework\ v1.1.4322 where the version number matches the version number of the framework you have installed). Once you have changed the directory to the appropriate folder, simply type aspnet\_regile.exe - i to configure ASP.NET. You can now verify that ASP.NET has been installed by checking the IIS management console (as described above).

### 2.2. Installing the Software

Now that all the prerequisites have been correctly installed, you are now ready to install SpiraTest<sup>TM</sup> onto your system. To perform the installation, you will need the installation package downloaded from the Inflectra website, the name of the organization that the software is licensed to, and the actual license key code which will be available in the customer area of the Inflectra website.

To start the installation, double-click on the SpiraTest<sup>TM</sup> installation package (it will have a filename of the form SpiraTest-v1.x.x.msi), and the Windows Installer will display the following dialog box:

😰 SpiraTest Setup	
	Welcome to the SpiraTest Setup Wizard
	The Setup Wizard will install SpiraTest v1.0.2.0 on your computer. Click Next to continue or Cancel to exit the Setup Wizard.
S	
	inflectra≓
	< Back Next > Cancel

If you are upgrading from an earlier version of SpiraTest, the dialog box will be similar except that it will instead let you know that you are upgrading from an existing version to the current one:



In this instance the installer will update the program files on your computer and migrate your data into the new version seamlessly. If for any reason you don't see the upgrade message and you have an existing installation, don't continue, but instead contact Inflectra customer support first. This will ensure that your existing data is not overwritten by a clean install.

In either case, click the <Next> button to start the installation wizard, which will gather information from you regarding how you want to setup the system, before actually installing the web-server files and database components. The next page of the installation wizard will display a list of all the required pre-requisites and whether the installer could find them or not:

🔂 SpiraT	est Checking Prerequisites
	ng Prerequisites king to make sure prerequisites installed
	ist of prerequisites is displayed below. Please fix any errors before continuing the installation. Please dick on the details button to learn how to correct.
0	Microsoft Internet Information Services (Web Server)
0	Microsoft ASP.NET Web Server Extensions (v1.1.4322) Details
0	Microsoft Distributed Transaction Coordinator (MSDTC) Details
	Ignore
	< Back Next > Cancel

If any of the prerequisites were not correctly installed, the installer will display a red cross icon next to the missing component(s). If this happens, please refer to section 2.1 for installation of any prerequisites. If for any reason you have the prerequisite installed but the installer was not able to find it (this can occasionally happen on certain environments), click the <lgnore> button to proceed with the installation.

Once the prerequisites have been correctly installed, clicking <Next> will bring you to the next page in the installation wizard:

INFLECTRA SOFTWARE END USER LICENSE AGREEMENT	*
(EULA) IS A LEGAL AGREEMENT BETWEEN YOU AND INFLECTR READ IT CAREFULLY BEFORE COMPLETING THE INSTALLATION PROCESS AND USING THE SOFTWARE. IT PROVIDES A LICENSI TO USE THE SOFTWARE AND CONTAINS WARRANTY INFORMATION AND LIABILITY DISCLAIMERS. BY INSTALLING AND USING THE SOFTWARE AND CONTAINS WARRANTY OF LISING THE SOFTWARE AND CONTRIBUTION OF DEPARTMENT.	<b>A</b> . ≣
<ul> <li>I do not accept the terms in the License Agreement</li> </ul>	<u> </u>

The next screen in the installation wizard outlines the SpiraTest<sup>™</sup> End User License Agreement (EULA). Please read this carefully as it describes the legal contract between you – the user of the software – and Inflectra Corporation, the developer and publisher. Once you have read the agreement and understood your rights and obligations, select the radio button marked "I accept the terms in the License Agreement" and click the <Next> button.

The following screen will be displayed:

🖗 SpiraTest Setup	×
Customer Information Please enter your customer information	oiraTest
<u>U</u> ser Name:	
Joe Bloggs	
Organization:	
Bloggs Corporation	
(Must match the Organization name the License was issued to)	
License Key:	
	?
< Back Next >	Cancel

You need to enter your full name, the *organization that was issued the software license*, and finally the full hexadecimal license key that was provided with the software. Once you click <Next>, the installer will verify that all three were entered, and that the license key matches the product being installed and that it matches the organization name. The installer will warn you of any discrepancies, but will allow you to proceed; however after installation, the system will not operate until a correct license key is entered.

If for any reason you are unable to get the provided license key to work, please contact Inflectra customer support immediately and they will resolve the issue.

After clicking <Next>, you will be given the choice of installation to perform:

🛃 SpiraTest Setup	
Choose Setup Type Choose the setup ty	pe that best suits your needs
1	Ivpical Installs the most common program features. Recommended for most users.
i P	Custom Allows users to choose which program features will be installed and where they will be installed. Recommended for advanced users.
¥	Complete All program features will be installed. (Requires most disk space)
	< Back Next > Cancel

By default, the installer will install all of the SpiraTest<sup>TM</sup> features onto the target system, so we recommend choosing either a "Typical" or "Complete" install, which will both install the complete system. For advanced users who want to change the folder to which the system is installed (by default it is C:\Program Files\SpiraTest), change the name of the database created (by default it will be SpiraTest) or to prevent the installation of the optional web-services data integration modules, you can choose the "Custom" option, which allows you to change those settings prior to installation.

This manual assumes that the Typical/Complete option is chosen, in which case the following screen is displayed:

SpiraTest	
Select A Virtual Directory Select the web site virtual root	spiraTest
This will install SpiraTest in the follow	ving virtual directory.
To install to this virtual directory, clic name below.	ck "Next". To use a different virtual directory, enter the
Virtual Directory SpiraTest	
	Cancel < Back Next >
	Cancer Coack Next >

This screen allows you to change the name of the web-site URL that will be user to access the system. By default, users would need to type into their browsers: <u>http://<server name>/SpiraTest</u>. Should you want to have a different name – other than SpiraTest – change the name in the Virtual Directory box, otherwise simply accept the default name and click <Next>. Note: The installer will check to make sure that the name you have chosen is not already in use, and will warn you if it is.

Upon clicking <Next>, you will be taken the database connection screen:

🔂 SpiraTest	
Select A Database Select the datab	cniroToct
Please enter the n	w collect the information about your SQL Server database. ame of the database server, and the login/password for a ion account that will be used to create the database objects.
<u>S</u> erver	MYSER VER \SQLEXPRESS
Login	sa
Password	*****
The installer wi	I create the following new database:
<u>D</u> atabase	SpiraTest
	Cancel < Back Next >

For the "Server" box, you need to enter the name of the Microsoft SQL Server instance that is running on your system; the installer will default it to the hostname of the server (which in many cases will be correct). The easiest way to find out the database server name is to open up the SQL Server Administrative console (typically by clicking Start > Programs > Microsoft SQL Server > Enterprise Manager) and look for the name of the server.

For SQL Server 2005 Express edition installations, the Server name is usually the name of your computer followed by "\SQLEXPRESS", so for example, if your computer is called MyComputer, the server name would be MyComputer\SQLEXPRESS. Omitting the second part (called the instance name) would lead to a "host not found" error.

For the "Login" and "Password" fields you need to enter a SQL Server login that has Database Administrative (DBA) permissions. Typically the login is called "sa", and the password will have been chosen by you during the installation of SQL Server. (Note: The current version of SpiraTest<sup>™</sup> requires the use of a SQL Server administration login for this process)

The "Database" box is the name of the database schema that the installer will create inside SQL Server. The default value is "SpiraTest", and will be set to read-only unless you chose the "Custom" installation option.

Once you have entered the various pieces of information, click <Next>. The installer will attempt to connect to the database using the provided information, and it will display an error message if any of the information is incorrect. Assuming the information is correct, the following screen will be displayed:

SpiraTest Setup	2
Ready to Install The Setup Wizard is ready to begin the Typical installation	spiraTest
Click Install to begin the installation. If you want to review installation settings, click Back. Click Cancel to exit the wiza	
< Back	Install Cancel

Click the <Install> button to actually begin the process of installing SpiraTest<sup>™</sup> onto your system. If you are installing SpiraTest<sup>™</sup> onto Windows Vista, then you will first be prompted by the Windows User Access Control (UAC) security system to confirm that you want to install a new piece of software. Click the option that confirms you want to proceed with the install.

The installer will then display a progress bar that gradually fills as the installation proceeds:

😽 Spin	raTest Setup	x
Ins	stalling SpiraTest	Test
	Please wait while the Setup Wizard installs SpiraTest. This may take several minutes.	
	Status:	
	<back next=""></back>	Cancel

Once the installation is complete, the following message will be displayed:

🛃 SpiraTest Setup	
	Completing the SpiraTest Setup Wizard
	Click the Finish button to exit the Setup Wizard.
S)	
	infl <del>ectra</del> ≓
	< Back Finish Cancel

Congratulations! You have successfully installed SpiraTest<sup>TM</sup> onto your system. If you type <u>http://localhost/SpiraTest</u> into your browser you should see the SpiraTest<sup>TM</sup> login page, as illustrated in the *SpiraTest<sup>TM</sup> User Manual*. If for any reason you don't see the login page, please refer to *Appendix A – Troubleshooting IIS* or contact Inflectra Technical Support using one of the methods described at our website <u>http://www.inflectra.com/Support</u>.

### 2.3. Security Considerations

The Microsoft Internet Information Services (IIS) web-server and SQL Server database are powerful tools to managing web-based applications. However it is important to make sure that they are correctly secured to prevent unauthorized access to applications being hosted on them. This is a fast changing field and beyond the scope of this guide to address, however we recommend reading the following article for details on how to secure IIS:

http://www.windowsecurity.com/articles/Installing\_Securing\_IIS\_Servers\_Part1.html

In addition to the steps outlined in this article, it is important to note that by default, all web pages served by IIS using the HTTP protocol are unencrypted, and as such, the usernames and passwords used by SpiraTest<sup>TM</sup> to log into the application can be read by network sniffing tools. If you are using SpiraTest<sup>TM</sup> purely within an intranet environment, this may not be an issue. However if you are externally hosting SpiraTest<sup>TM</sup> onto a publicly accessible website, we recommend installing a Secure Sockets Layer (SSL) encryption certificate, and restricting all web-traffic to the secure HTTPS protocol instead. For details on how to perform this task, please refer to *Appendix B* - *Installing an SSL Certificate*.

## 3. System Administration

Now that you have successfully installed SpiraTest<sup>TM</sup>, this section of the guide outlines how to perform the typical system-wide administrative tasks necessary for setting up projects in the system, managing users and verifying the license information. To perform these tasks, you need to login to the system with a username that has "System Administration" permissions. The special "Administrator" username is created by the installer for this very purpose. You should initially login to SpiraTest<sup>TM</sup> with the username Administrator, and the password PleaseChange. It is recommend that this password be changed as soon as possible to something that is secure yet memorable by clicking on the "User Profile" link – see the SpiraTest<sup>TM</sup> User Manual for more details.

Once you have logged in as the Administrator, you need to click the "Administration" link above the main navigation bar. This will display the Administration home page:

spiraTest	Welcome, System Adm	inistrator   <u>My Profile</u>   Administration   Lo	g Out   Library Inf	ormation System	•		Help?
spiratest	My Page Project I	Home Requirements Releases	Test Cases	Incidents	Reports		
Administration > Library Inform	nation System					Role: Pro	ject Owne
Projects     View / Edit Projects     Edit Notifications	View / Edit Projects						
🗁 Users	Project Name	Web Site	Creation Date	Active	Project #	Operations	
Wiew / Edit Users				Any 🔻	PR		
Project Membership	Legacy Application		1-Dec-2005	No	PR000004	Select   Edit   Copy   Delete	
View / Edit Roles	Library Information System	www.libraryinformationsystem.org	1-Dec-2005	Yes	PR000001	Select   Edit   Copy   Delet	<u>e</u>
	Sample Application One	www.tempuri.org 🖻	1-Dec-2005	Yes	PR000002	Select   Edit   Copy   Delete	_
Concidents	Sample Application Two		1-Dec-2005	Yes	PR000003	Select   Edit   Copy   Delete	
Edit Types	1						
Edit Statuses						Filter      Add      Clear Filt	ers
Edit Priorities							
Edit Severities							
Edit Workflows							
Custom Properties							
Edit Custom Properties							
Edit Property Values							
Con roperty values							
🗁 System							
Dicense Details							
Add-Ons & Downloads							
LDAP Configuration							

The Administration home page is divided into two main areas – the left hand navigation bar that contains links to all the available administration options (grouped under folders) and the main pane that displays the available settings for the selected option. By default, the "View/Edit Projects" administration screen will be displayed in the main pane.

The options available to you in the left hand navigation bar will vary depending on your level of administrative privileges. If you have the "system administration" privilege granted, then all the options will be available, whereas if you are just a "project owner", only those options relating to managing a specific project will be available.

When you first install the system, the three main tasks you will need to perform as the system administrator are creating/editing projects, creating/editing users and then adding the users as members of the various projects. These tasks typically need to be performed before any other users can use the system, since there will be no logins or projects available other than the sample ones provided during the installation.

Each of the individual administrative options is described in turn below:

### 3.1. Projects

### 3.1.1. View/Edit Projects

The following screen is displayed when you choose the "View/Edit Projects" link from the Administration sidebar navigation:

Project Name	Web Site	Creation Date	Active	Project #	Operations
			Any 🔻	PR	
egacy Application		1-Dec-2005	No	PR000004	Select   Edit   Copy   Delete
Library Information System	www.libraryinformationsystem.org 🖻	1-Dec-2005	Yes	PR000001	Select   Edit   Copy   Delete
Sample Application One	www.tempuri.org 🖻	1-Dec-2005	Yes	PR000002	Select   Edit   Copy   Delete
Sample Application Two		1-Dec-2005	Yes	PR000003	Select   Edit   Copy   Delete
1					

This screen displays the list of projects in the system (both inactive and active) together with their website URL, date of creation and active status. Clicking on either the "Select" link in the right-hand column or the name of the project will change the currently selected project to one clicked, and any project-specific administration tasks will be applied to this project.

To permanently delete a project, you should click the "Delete" link to the right of the project details. This is irreversible and will delete all the artifacts associated with the project. If you want to temporarily delete a project, simply set its Active flag to 'No' instead. To make a copy of a project to reuse its test cases, releases list and requirements matrix, simply click the "Copy" link to the right of the project. *Note that this will <u>not</u> make a copy of any historical information, test runs or incidents.* 

You can filter the list of projects by either choosing an active status, or entering a portion of the name, web-site or date into the appropriate text box. When you click the <Filter> button, the list of projects will be filtered by the criteria you entered. You can clear the filter selection by clicking the <Clear Filters> button. In addition, the list of projects is paginated into groups of ten (10). You can step through the different pages by clicking the page numbers at the bottom of the project list.

Add/Edit Proje	ect   New Project
	information listed below and make any changes if necessary. ished, click [Update/Insert] to confirm them.
Project Name*:	
Description:	Arial ▼ 1(8 pt) ▼ B Z U ) 目 目 目 目 目 目 目 目 ■ ● ■ ■ ◆ 図
Web Site:	http://
Template:*	Default     O Based on Existing Project
	Legacy Application 👻
	Choose the default template will load the standard workflows and incident lists. Choosing an existing project as the template will copy across that project's custom properties, workflows and incident fields for use in the new project.
Active Project*:	Yes 🔻
	Insert     Cancel

To add a new project to the system, simply click the <Add> button at the bottom of the project list, and a new screen will be displayed that allows you to enter the new project information:

You need to enter a name for the project (which cannot be the same as any already in use), together with an optional description and/or web-site URL. You should initially make sure that the project is marked as "Active". In addition, you can choose to either use the "default template" or to use an existing project as the template. Using an existing project as the template will copy across the workflows, user membership, custom properties and other configuration settings that you want to reuse in the new project. Once you are satisfied with the information, click the <Insert> button to actually create the new project.

In a similar way, to edit the details of an existing project, simply click the "Edit" hyperlink in the right hand column of the project list box, and you will be taken to the following screen that allows you modify the project details:

Add/Edit Proje	ect   Library Information System
	information listed below and make any changes if necessary. ished, click [Update/Insert] to confirm them.
Project Name*:	Library Information System
Description:	Arial • 1 (8 pt) • B J U 喜喜喜 註註律律 Ta Aa — @ 圖 🗆 🛇 🗖
	Sample application that allows users to manage books, authors and lending records for a typical branch library
Web Site:	http:// www.libraryinformationsystem.org
Template:*	O Default O Based on Existing Project
	· · · · · · · · · · · · · · · · · · ·
	Choose the default template will load the standard workflows and incident lists. Choosing an existing project as the template will copy across that project's custom properties, workflows and incident fields for use in the new project.
Active Project*:	Yes 🔻
	► Update ► Cancel

On this screen you can edit the name, description, website URL and active status. Once you have made the necessary changes, click the <Update> button to commit them. If you decide that you want to ignore the changes, click the <Cancel> button and the changes will be discarded.

### 3.1.2. Edit Notifications

The following screen is displayed when you choose the "Edit Notifications" link from the Administration sidebar navigation

By Page         Page Page Page Page Page Page Page Page	demotion System       Detect Notifications [Library Information System (Damon Project)         Regularement       The following users / roles are notified by email when this attifact is created / potated         The restard of this attifact is notified:       No •         The restard of this attifact is notified:       No •         Users with the specified roles are notified by email when this attifact is created / potated       Manager:         Users with the specified roles are notified by email when this attifact is created / potated:       Manager:         Users with the specified roles are notified by email when this attifact is created / potated:       Manager:         Users with the specified roles are notified by email when this attifact is created / potated:       Manager:         Users with the specified roles are notified by email when this attifact is created / potated:       Manager:         Users with the specified roles are notified by email when this attifact is created / potated:       Manager:         Users with the specified roles are notified by email when this attifact is created / potated:       Manager:         Users with the specified roles are notified by email when this attifact is created / potated:       Manager:         Users with the specified roles are notified by email when this attifact is created / potated:       Manager:         Users with the specified roles are notified by email when this attifact is created / potated:       Manager:         Users with the specifi		y Profile   Administration   Log Out	Library Inform	tion System	-		
Improvement       Section of Library Information System (Change Protect)         Requirement       The following user / roles are notified by small when this attifact is created / updated.         Improvement       Improvement         Users with the specified roles are notified.       No         Test Case       Improvement         Test Case       Improvement         The creator of this antificit is notified.       No         Developer:       Improvement         Test Case       Improvement         The creator of this antificit is notified.       No         Developer:       Improvement	demotion System       Detect Notifications [Library Information System (Damon Project)         Regularement       The following users / roles are notified by email when this attifact is created / potated         The restard of this attifact is notified:       No •         The restard of this attifact is notified:       No •         Users with the specified roles are notified by email when this attifact is created / potated       Manager:         Users with the specified roles are notified by email when this attifact is created / potated:       Manager:         Users with the specified roles are notified by email when this attifact is created / potated:       Manager:         Users with the specified roles are notified by email when this attifact is created / potated:       Manager:         Users with the specified roles are notified by email when this attifact is created / potated:       Manager:         Users with the specified roles are notified by email when this attifact is created / potated:       Manager:         Users with the specified roles are notified by email when this attifact is created / potated:       Manager:         Users with the specified roles are notified by email when this attifact is created / potated:       Manager:         Users with the specified roles are notified by email when this attifact is created / potated:       Manager:         Users with the specified roles are notified by email when this attifact is created / potated:       Manager:         Users with the specifi	My Page Project Home Req	uirements Releases Test C	ases l	cidents	Reports		
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Observer:       Incident User:         Incident User:       Incident User:         Task       The following users / roles are notified by email when this artifact is created / updated:         Motification Type       Notification Data         The creator of this artifact is notified:       No         The owner of this artifact is notified:       Yes         Users with the specified roles are notified:       Project Owner:         Beveloper:       Imager:         Observer:       Imager:         Observer:       Imager:	Observer:       Incident User:         Incident User:       Incident User:         Task       The following users / roles are notified by email when this attifact is created / updated:         Motification Type       Notification Data         The creator of this artifact is notified:       No          The owner of this artifact is notified:       Yes          Users with the specified roles are notified:       Project Owner:         Developer:       Imager:         Deberver:       Imager:         Observer:       Imager:         Observer:       Imager:	The following users / roles are notified by email who Notification Type The creator of this artifact is notified: The owner of this artifact is notified:	Tester: Observer: Incident User: Notification Data Yes V Yes V Project Owner: Manager:					
Incident User:       Task       The following users / roles are notified by email when this artifact is created / updated:       Motification Type       Notification Data       The creator of this artifact is notified:       Yes       Users with the specified roles are notified:       Project Owner:       Bereloper:       Cobserver:	Incident User:       Task       The following users / roles are notified by email when this artifact is created / updated:       Motification Type     Notification Data       The creator of this artifact is notified:     No       The owner of this artifact is notified:     Yes       Users with the specified roles are notified:     Project Owner:       Beveloper:     E       Developer:     E       Observer:     E	The following users / roles are notified by email who Notification Type The creator of this artifact is notified: The owner of this artifact is notified:	Tester: Observer: Incident User: Notification Data Yes Yes Project Owner: Manager. Developer:					
Task         The following users / roles are notified by email when this artifact is created / updated:         Notification Type       Notification Data         The creator of this artifact is notified:       No          The owner of this artifact is notified:       Yes          Users with the specified roles are notified:       Project Owner:         Developer:       Developer:         Tester:       Doserver:	Task         The following users / roles are notified by email when this artifact is created / updated:         Notification Type       Notification Data         The creator of this artifact is notified:       No •         The owner of this artifact is notified:       Yes •         Users with the specified roles are notified:       Project Owner:         Developer:       Developer:         Tester:       Doberver:	The following users / roles are notified by email who Notification Type The creator of this artifact is notified: The owner of this artifact is notified:	Tester: Observer: Incident User: Notification Data Yes V Yes V Project Owner: Manager: Developer: Tester:					
The following users / roles are notified by email when this artifact is created / updated:          Notification Data         The creator of this artifact is notified:       No •         The owner of this artifact is notified:       Yes •         Users with the specified roles are notified:       Project Owner:         Developer:       □         Tester:       □         Observer:       □	The following users / roles are notified by email when this artifact is created / updated:          Notification Type       Notification Data         The creator of this artifact is notified:       No •         The owner of this artifact is notified:       Yes •         Users with the specified roles are notified:       Project Owner:         Manager:       Developer:         Tester:       Observer:	The following users / roles are notified by email who Notification Type The creator of this artifact is notified: The owner of this artifact is notified:	Tester: Observer: Incident User: Notification Data Yes V Yes V Project Owner: Manager: Developer: Tester: Observer:					
The following users / roles are notified by email when this artifact is created / updated:          Notification Data         The creator of this artifact is notified:       No •         The owner of this artifact is notified:       Yes •         Users with the specified roles are notified:       Project Owner:         Developer:       □         Tester:       □         Observer:       □	The following users / roles are notified by email when this artifact is created / updated:          Notification Type       Notification Data         The creator of this artifact is notified:       No           The owner of this artifact is notified:       Yes           Users with the specified roles are notified:       Project Owner:         Manager:       Image:         Tester:       Image:         Observer:       Image:	The following users / roles are notified by email who Notification Type The creator of this artifact is notified: The owner of this artifact is notified:	Tester: Observer: Incident User: Notification Data Yes V Yes V Project Owner: Manager: Developer: Tester: Observer:					
Notification Type     Notification Data       The creator of this artifact is notified:     No         The owner of this artifact is notified:     Yes         Users with the specified roles are notified:     Project Owner:       Manager:     Developer:       Tester:     Image:       Observer:     Image:	Notification Type     Notification Data       The creator of this artifact is notified:     No •       The owner of this artifact is notified:     Yes •       Users with the specified roles are notified:     Project Owner:       Manager:     Image:       Developer:     Image:       Observer:     Image:	The following users / roles are notified by email whe Notification Type The creator of this artifact is notified: The owner of this artifact is notified: Users with the specified roles are notified:	Tester: Observer: Incident User: Notification Data Yes V Yes V Project Owner: Manager: Developer: Tester: Observer:					
The creator of this artifact is notified: No  The owner of this artifact is notified: Yes  Users with the specified roles are notified: Project Owner: Users with the specified roles are notified: Project Owner: Developer: Tester: Observer:	The creator of this artifact is notified: The owner of this artifact is notified: Users with the specified roles are notified: Project Owner: Manager: Developer: Tester: Observer:	The following users / roles are notified by email whe Notification Type The creator of this artifact is notified: The owner of this artifact is notified: Users with the specified roles are notified: Task	Tester: Observer: Incident User: Notification Data Yes V Yes V Project Owner: Manager: Developer: Tester: Observer: Incident User:					
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Users with the specified roles are notified: Project Owner: Manager: Developer: Tester: Observer:	Users with the specified roles are notified:  Project Owner:  Manager.  Developer:  Tester:  Observer:	The following users / roles are notified by email whe Notification Type The creator of this artifact is notified: The owner of this artifact is notified: Users with the specified roles are notified: Task The following users / roles are notified by email whe Notification Type	Tester: Observer: Incident User: Notification Data Yes V Yes V Project Owner: Manager: Developer: Tester: Observer: Incident User: Notification Data					
Manager.  Developer. Tester: Dobserver:	Manager:  Developer:  Tester:  Observer:	The following users / roles are notified by email whe Notification Type The creator of this artifact is notified: The owner of this artifact is notified: Users with the specified roles are notified: Task The following users / roles are notified by email whe Notification Type The creator of this artifact is notified:	Tester: Observer: Incident User: Notification Data Yes V Yes V Project Owner: Manager: Developer: Tester: Observer: Incident User: Notification Data					
Developer:  Tester:  Observer:	Developer:  Tester:  Observer:	The following users / roles are notified by email whe Notification Type The creator of this artifact is notified: The owner of this artifact is notified: Users with the specified roles are notified: Task The following users / roles are notified by email whe Notification Type The creator of this artifact is notified: The owner of this artifact is notified:	Tester: Observer: Incident User: Notification Data Yes Yes Project Owner: Manager: Developer: Tester. Observer: Incident User: Notification Data Notification Data					
Tester:  Doserver:	Tester:  Observer:	The following users / roles are notified by email whe Notification Type The creator of this artifact is notified: The owner of this artifact is notified: Users with the specified roles are notified: Task The following users / roles are notified by email whe Notification Type The creator of this artifact is notified: The owner of this artifact is notified:	Tester: Observer: Incident User: Notification Data Yes V Yes V Project Owner: Manager. Developer: Tester. Observer: Incident User: Notification Data No V Yes V Project Owner: Notification Data					
Observer:	Observer:	The following users / roles are notified by email whe Notification Type The creator of this artifact is notified: The owner of this artifact is notified: Users with the specified roles are notified: Task The following users / roles are notified by email whe Notification Type The creator of this artifact is notified: The owner of this artifact is notified:	Tester: Observer: Incident User: Notification Data Yes Project Owner: Incident User: Developer: Tester: Observer: Incident User: Notification Data Notification Data Notification Data Notification Data Notification Data Notification Data					
		The following users / roles are notified by email whe Notification Type The creator of this artifact is notified: The owner of this artifact is notified: Users with the specified roles are notified: Task The following users / roles are notified by email whe Notification Type The creator of this artifact is notified: The owner of this artifact is notified:	Tester: Observer: Incident User: Notification Data Yes V Yes V Project Owner: Incident User: Observer: Incident User: Notification Data Notification Data Notification Data Notification Data Notification Data Notification Data Notification Data Notification Data Notification Data Notification Data No Ves V Project Owner: Manager. Developer:					
Incident User:	Incident User:	The following users / roles are notified by email whe Notification Type The creator of this artifact is notified: The owner of this artifact is notified: Users with the specified roles are notified: Task The following users / roles are notified by email whe Notification Type The creator of this artifact is notified: The owner of this artifact is notified:	Tester: Observer: Incident User: Notification Data Yes V Yes V Project Owner: Manager: Developer: Tester: Observer: Incident User: Notification Data No Yes V Project Owner: Broject Owner: Incident User: No Yes V Project Owner: Incident User: No Yes V Project Owner: Tester: Observer: Incident User: No Yes V Project Owner: Tester: Develope: Tester: Develope: Tester: Manager: Develope: Tester: Observer: Incident User: No Yes V Project Owner: Manager: Develope: Tester: Manager: Develope: Tester: Manager: Develope: Tester: Manager: Develope: Tester: No No Project Owner: Manager: Develope: Tester: Manager: Develope: Tester: Manager: Develope: No No Project Owner: Manager: Develope: Tester: No No Project Owner: Manager: Develope: Tester: No No Project Owner: Manager: Develope: No Project Owner: Manager: Develope: Tester: No					
		The following users / roles are notified by email whe Notification Type The creator of this artifact is notified: The owner of this artifact is notified: Users with the specified roles are notified: Task The following users / roles are notified by email whe Notification Type The creator of this artifact is notified: The owner of this artifact is notified:	Tester: Observer: Incident User: Notification Data Yes V Yes V Project Owner: Manager: Developer: Tester: Observer: Incident User: Notification Data No Yes V Project Owner: Broject Owner: Incident User: No Yes V Project Owner: Incident User: No Yes V Project Owner: Tester: Observer: Incident User: No Yes V Project Owner: Tester: Develope: Tester: Develope: Tester: Manager: Develope: Tester: Observer: Incident User: No Yes V Project Owner: Manager: Develope: Tester: Manager: Develope: Tester: Manager: Develope: Tester: Manager: Develope: Tester: No No Project Owner: Manager: Develope: Tester: Manager: Develope: Tester: Manager: Develope: No No Project Owner: Manager: Develope: Tester: No No Project Owner: Manager: Develope: Tester: No No Project Owner: Manager: Develope: No Project Owner: Manager: Develope: Tester: No					

This screen displays a list of the notification options that are active for the current project. The options are broken down by each of the artifact types that support notifications (requirements, test cases, incidents, tasks). For each artifact you can specify who gets an email notification when the artifact is first created and/or updated. In the case of Incidents, these notification options are only used when the incident is first created, for updates to incidents, the notifications are determined by the currently active workflow transition (see section 3.4.2 for more details).

Notifications can be send to the person who's listed as the creator/author/detector of the artifact (the first row), the person who's listed as the owner of the artifact (the second row) and users that

are members of a specific project role (third row). Once you have make the necessary changes, clicking <Update> will commit the changes to the project's notification options.

### 3.2. Users

### 3.2.1. View / Edit Users

The following screen is displayed when you choose the "View/Edit Users" link from the Administration sidebar navigation:

irst Name	MI	Last Name	User Name	Admin	Active	User #	Operations
				Any 🔻	Any 🔻	US	
Fred		Bloggs	fredbloggs	No	Yes	US000002	Edit
loe	P	Smith	joesmith	No	Yes	US000003	Edit
Roger	Q	Ramjet	rogerramjet	No	No	US000004	Edit
System		Administrator	administrator	Yes	Yes	US000001	Edit

This screen displays the list of users in the system (both inactive and active) together with their first name, middle initial, last name, username (login), administrative permission status and active status.

You can filter the list of users by either choosing an administrative / active status, or entering a portion of the first name, middle initial, last name or username into the appropriate text box. When you click the <Filter> button, the list of users will be filtered by the criteria you entered. You can clear the filter selection by clicking the <Clear Filters> button. In addition, the list of users is paginated into groups of ten (10). You can step through the different pages by clicking the page numbers at the bottom of the user list.

To add a new user to the system, simply click the <Add> button at the bottom of the user list, and a new screen will be displayed that allows you to enter the new user information:

Add/Edit User   New U	ser
	n listed below and make any changes if necessary. :k [Update/Insert] to confirm them.
First Name*:	
Middle Initial:	
Last Name*:	
User Name*:	
Email Address*:	
System Administrator*:	No 🔻
Active User*:	Yes 🔻
	LDAP Managed User
LDAP DN:	
	Change Password
New Password:	
Confirm Password:	
	► Insert ► Cancel

In a similar way, to edit the details of an existing user, simply click the "Edit" hyperlink in the user list box, and you will be taken to the following screen that allows you modify the user details:

F	
Add/Edit User   Fred E	Bloggs
	in listed below and make any changes if necessary. :k [Update/Insert] to confirm them.
First Name*:	Fred
Middle Initial:	
Last Name*:	Bloggs
User Name*:	fredbloggs
Email Address*:	fredbloggs@spiratest.com
System Administrator*:	No 🔻
Active User*:	Yes -
	LDAP Managed User
LDAP DN:	
	Change Password
New Password:	
Confirm Password:	
	► Update ► Cancel

On this screen you can edit the first name, middle initial, last name, username, email address, system administration status and active status. Once you have made the necessary changes, click the <Update> button to commit them. If you decide that you want to ignore the changes, click the <Cancel> button and the changes will be discarded.

Note: In the edit mode, you also have the option is specifying that a user is an "LDAP Managed User". In this mode you enter the fully Distinguished Name (DN) for that user in your corporate LDAP server and provide no password. SpiraTest will then query your corporate LDAP server for the password information, reducing the number of passwords a user needs to remember. Please see the sections on "Importing LDAP Users" and "LDAP Configuration" for more details.

### 3.2.1.1. Importing LDAP Users

If your organization already has an LDAP compatible user management system in place (e.g. Windows Active Directory, Novell eDirectory, OpenLDAP, IBM Tivoli, etc.), then instead of having to manually enter users one by one into SpiraTest, you can simply import them from your LDAP Server. Before doing this however, you need to first setup the LDAP configuration (see the section on LDAP Configuration below.

Once you have setup your LDAP server configuration in SpiraTest, clicking on the "Import Users From and LDAP Server" will bring up the following screen:

Usin	o <b>ort Users from</b> g the current <u>LDAP</u> se mark the ones yo	configuration, th	ne following ne			into SpiraTest.	
V	Common Name	Login	First Name			Email Address	Distinguished Name
	Henry Ford	henryford	Henry		Ford		CN=Henry Ford,CN=Users,CN=SpiraTest,O=Inflectra,C=US
	NigelMansell	nigelmansell	Nigel	R. Q.	Mansell	nmansell@spiratest.com	CN=NigelMansell,CN=Users,CN=SpiraTest,O=Inflectra,C=US
	sysadmin	sysadmin				sysadmin@spiratest.com	CN=sysadmin,CN=Users,CN=SpiraTest,O=Inflectra,C=US
					*	·	► Import ► Cancel

This screen lists all the users available in the LDAP server that <u>have not been already imported</u> into SpiraTest. The users are listed by name along with their login, email address and fully distinguished LDAP name (DN). Select the checkbox of any users you want to import and click <Import> to complete the operation. These users can now login to SpiraTest and use their existing LDAP login and password information.

### 3.2.2. Project Membership

The following screen is displayed when you choose the "Project Membership" link from the Administration sidebar navigation:

Del	Full Name	User Name	Project Role
	Fred Bloggs	fredbloggs	Manager 👻
	Joe P Smith	joesmith	Observer -
	System Administrator	administrator	Project Owner 👻

This screen displays the name of the current project together with a list of all the users who are currently members of the project along with their currently assigned project role. If you want to modify the membership for a different project, simply click the "Change Project" link to be take back to View/Edit Projects screen where you can select a different project.

To add a user to the project, so that can access its information, simply click the <Add> button and the new user membership form will be displayed below the user membership list:

U	ser Me	mbership		
	Del	Full Name	User Name	Project Role
		Fred Bloggs	fredbloggs	Project Owner 💌
		Joe P Smith	joesmith	Observer 🖌
		System Administrator	administrator	Project Owner 🗸
A	dd Use	er Membership	► Add	Delete     Vpdate
	User: E	Rob Builder 🛛 👻	Role: Project Owner	<b>*</b>
			Cancel     Inse	ert

Choose the name of the user to add and the role you want him/her to play. Once you are satisfied, click <Insert> to actually add the user, or <Cancel> if you want to return back to the administration home page without making any changes.

Similarly, to modify the role of a user assigned to the project, simply change the role for that user's entry in the drop-down menu and click the <Update> button.

To remove a user from the project, simply check the box to the left of the user's name and click the <Delete> button. Note that this only removes them from the project, not the entire system.

### 3.2.3 View / Edit Roles

There are six (6) default project roles that a user may be assigned to a project with:

- Project Owner the same rights as a Manager, but in addition can access the project administration tools
- Manager can see all screens and add/edit all artifacts, but cannot access project administration tools

- Developer can see all screens, but can only add/edit incidents, tasks and tests and change requirement coverage
- Tester can see all screens, but can only add/edit incidents and execute tests. Note: cannot delete incidents, only a Manager can do that.
- Observer can see all screens, but cannot perform any write operations (insert / update / delete)
- Incident User can only view and edit incidents. This user cannot even see the project's requirements, tasks, test cases or releases.

Note: The System Administrator is automatically added to every project as a Project Owner, and can never be removed as Project Owner, made inactive or made a different role on the project.

You can make changes to the permissions associated with each of these default roles, and also create as many additional roles as you like. To customize the roles in your installation of SpiraTest<sup>™</sup>, simply click on the "View / Edit Roles" link in the Administration sidebar navigation:

Role Name	Description	Active	Role #	Operations
Project Owner	Can see all screens, create/modify all artifacts, and can access the project administration tools	Yes	RX000001	Edit   Delete
Manager	Can see all screens and create/modify all artifacts, but cannot access project administration tools	Yes	RX000002	Edit   Delete
Developer	Can see all screens, but can only create/modify incidents and tests and change requirement coverage	Yes	RX000003	Edit   Delete
Tester	Can see all screens, but can only create/modify incidents and execute tests. Note: cannot delete existing incidents	Yes	RX000004	Edit   Delete
Observer	Can see all screens, but cannot perform any write operations (create / modify / delete)	Yes	RX000005	Edit   Delete
Incident User	Can only create/modify/view incidents. This role cannot see a project's requirements, test cases or releases.	Yes	RX000006	Edit   Delete

The screen lists all of the roles currently configured in the system (both active and inactive) together with the name, description, and an active flag. You can create new roles by clicking the <Add> button which will create a new default role entry in the list. You can edit the name, description and associated permissions of a role by clicking on the appropriate "Edit" link. You can delete an existing role, by clicking the "Delete" link. Note that you cannot delete any of the default roles, but can instead make them inactive.

Clicking on the edit link will take you to the following screen:

ole Name*:		Update] to confirm t	tnem.		
	Tester				
Description:			but can only o cannot delete		
Project Admin*:	No 👻				
Active*:	Yes 👻				
		ing operations on tl	ne various artifacts:		
his role can perform		ing operations on tl Create	ne various artifacts: Modify	Delete	View
Artifact Permiss This role can perform Artifact Requirement		<b>.</b>		Delete	View
This role can perform Artifact		<b>.</b>		Delete	
This role can perform Artifact Requirement		Create	Modify		
This role can perform Artifact Requirement Test Case		Create	Modify		V V

You can edit the name, description, project admin and active flags, and also specify the specific artifact-level permissions associated with the role. The project admin flag denotes whether this role has administration-level access to the project (for example the project owner role has this set by default). The other permissions allow you to specify if a user can create, modify, delete or view each of the artifacts in the system. If a user does not have view permissions for the artifact, then the corresponding tab in the system will also be disabled.

Note: The permission needed to <u>execute a test case</u> is the "Create + Test Run" permission. Test Runs cannot be modified, so the Modify/Delete/View permissions will have no effect.

### 3.3. Incidents

In addition to being able to create custom properties and values for incidents (same as for all artifacts in SpiraTest), you can also change the values populated in many of the standard fields used in the incident tracker – types, statuses, priorities and severities. The process for changing each of these is described below:

### 3.3.1. Edit Types

The following screen is displayed when you choose the "Edit Types" link from the Incidents section of the administration sidebar:

ype #	Display Name	Associated Workflow	Issue	Risk	Default	Active
T000009	Incident	Default Workflow 🔻			۲	Yes 🔻
T000010	Bug	Default Workflow 🔻			0	Yes 🔻
T000011	Enhancement	Default Workflow 👻			0	Yes 🔻
T000012	Issue	Default Workflow 👻			0	Yes 🔻
T000013	Training	Default Workflow 👻			0	Yes 👻
T000014	Limitation	Default Workflow 👻			0	Yes 👻
T000015	Change Request	Default Workflow 👻			0	Yes 🔻
T000016	Risk	Default Workflow -		V	0	Yes 🔻

The screen displays a list of all the defined incident types for the current project. By default the screen will be populated with the standard SpiraTest incident types. To edit an existing incident type, simply change the name, associated workflow, issue check-box, risk check-box, set a default type and/or change the active flag then click <Update>.

You can't delete an existing incident type, but to prevent it appearing in any drop-down-lists, all you need to do is change its active flag to "No" and click <Update>. To add a new incident type, click the <Add> button and a new row will be added to the list which you can now edit.

The associated workflow drop-down list allows you to specify which workflow the incident type will follow. This is a very powerful feature since it allows you to configure different workflows for different incident types; i.e. a bug may follow a workflow geared to identification and resolution, whereas a risk may only need a much simpler set of steps and actions.

The issue and risk check-boxes allow you to specify if the incident type is an issue or risk-type, which means it is would be eligible for display in the issue or risk section of the project home page respectively. The default radio button allows you to specify which incident type should be the default for newly created incidents. This is the type that a new incident will be set to unless changed by the creator of the incident. Note that you must have at least one active incident type, and you cannot set an inactive type as the default.

### 3.3.2. Edit Statuses

The following screen is displayed when you choose the "Edit Statuses" link from the Incidents section of the administration sidebar:

Status #	Display Name	Open	Default	Active
S000009	New		۲	Yes 🔻
S000010	Open		0	Yes 🔻
S000011	Assigned		0	Yes 👻
S000012	Resolved		0	Yes 👻
S000013	Closed		0	Yes 👻
S000014	Not Reproducible		0	Yes 👻
S000015	Duplicate		0	Yes 👻
S000016	Reopen		0	No 🔻

The screen displays a list of all the defined incident statuses for the current project. By default the screen will be populated with the standard SpiraTest incident statuses. To edit an existing incident status, simply change the name, open check-box, set it as the default status and/or change the active flag then click <Update>.

You can't delete an existing incident status, but to prevent it appearing in any drop-down-lists, all you need to do is change its active flag to "No" and click <Update>. To add a new incident status, click the <Add> button and a new row will be added to the list which you can now edit.

The open check-box allow you to specify if the incident status should be considered open or not, which means it is would be eligible for display in the various sections of the user's home page and the project home page that list open incidents. The default radio button allows you to specify which incident status should be the default for newly created incidents. This is the status that a new incident will be set to when first created, and acts as the first step in the incident workflow. Note that you must have at least one active incident status, and you cannot set an inactive status as the default.

### 3.3.3. Edit Priorities

The following screen is displayed when you choose the "Edit Priorities" link from the Incidents section of the administration sidebar:

Priority #	Display Name	Color	Active
P000005	1 - Critical	# f47457	Yes 🔻
P000006	2 - High	# f29e56	Yes 🔻
P000007	3 - Medium	# f5d857	Yes 👻
P000008	4 - Low	# f4f356	Yes 🔻

The screen displays a list of all the defined incident priorities for the current project. By default the screen will be populated with the standard SpiraTest incident priorities. To edit an existing incident priority, simply change the name, color and/or change the active flag then click <Update>. Note that you can either enter the hexadecimal RRGGBB code for the color or use the pop-up color picker.

You can't delete an existing incident priority, but to prevent it appearing in any drop-down-lists, all you need to do is change its active flag to "No" and click <Update>. To add a new incident priority, click the <Add> button and a new row will be added to the list which you can now edit.

### 3.3.4. Edit Severities

The following screen is displayed when you choose the "Edit Severities" link from the Incidents section of the administration sidebar:

Severity #	Display Name	Color	Active
V000005	1 - Critical	# f47457	Yes 🔻
V000006	2 - High	# f29e56	Yes 👻
V000007	3 - Medium	# f5d857	Yes 👻
V000008	4 - Low	# f4f356	Yes 👻

The screen displays a list of all the defined incident severities for the current project. By default the screen will be populated with the standard SpiraTest incident severities. To edit an existing incident severity, simply change the name, color and/or change the active flag then click <Update>. Note that you can either enter the hexadecimal RRGGBB code for the color or use the pop-up color picker.

You can't delete an existing incident severity, but to prevent it appearing in any drop-down-lists, all you need to do is change its active flag to "No" and click <Update>. To add a new incident severity, click the <Add> button and a new row will be added to the list which you can now edit.

### 3.4. Workflows

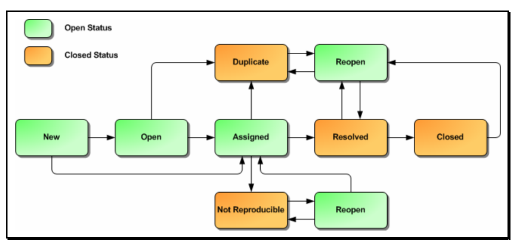
Clicking on the "Edit Workflows" link in the Administration sidebar navigation brings up the list of defined incident workflows for the current project. A workflow is a predefined sequence of incident statuses linked together by "workflow transitions" to enable a newly created incident to be reviewed, prioritized, assigned, resolved and closed, as well as to handle exception cases such as the case of a duplicate or non-reproducible incident. The workflow list screen for a sample project is illustrated below:

Vorkflow Name	Default	Notify	Active	Workflow #	Operations
Default Workflow	۲		Yes 🔻	WK000002	Steps   Copy   Delete
Copy of Default Workflow	0		No 🔻	WK000005	Steps   Copy   Delete

To modify the name, default status, notify and/or active flags, simply change the values in the appropriate text-box, radio-button, check-box or drop-down list and click the <Update> button. To add a new workflow, simply click the <Add> button and a new workflow will be created with the standard SpiraTest steps and transitions.

You can have as many workflows as you like in a project, but only one can be marked as the default. Each incident type is assigned to a workflow; this allows you to have different incident types follow different paths from creation of closure. However when a new incident type is

created, it will be initially associated with the project's default workflow. The steps and transitions that make up the default workflow are illustrated in the diagram below:



The notify flag is used to tell SpiraTest whether that particular workflow should have email notifications turned on or off. You define what transitions and which recipients should receive the emails in the workflow transition editor (see below), but you can globally turn on/off notifications here as well. This is useful if you find that the notifications are becoming an annoyance, or if the email server is unavailable for a period of time.

Note: You can only assign an active workflow to an incident type, and similarly you cannot make a workflow inactive that is currently linked to an incident type. This is important as all incident types need to be linked to an active workflow at all times.

### 3.4.1. Edit Workflow Details

Clicking on the <Steps> button of an inactive workflow brings up the following screen that lists all the workflow steps and workflow transitions that comprise the workflow:

	- 		
	nt status steps for this particular workflow:	Status #	0 1
Step Name Assigned	Duplicate Incident (Delete) >> Duplicate Resolve Incident (Delete) >> Resolved Unable to Reproduce (Delete) >> Not Reproducible	Status # IS000011	Operations Add Transition
Closed	Reopen Incident (Delete) >> Reopen	IS000013	Add Transition
Duplicate	Reopen Incident (Delete) >> Reopen	IS000015	Add Transition
<u>New</u> (Default)	Assign Incident (Delete) >> Assigned Review Incident (Delete) >> Open	IS000009	Add Transition
Not Reproducible	Reopen Incident (Delete) >> Reopen	IS000014	Add Transition
<u>Open</u>	Assign Incident (Delete) >> Assigned Duplicate Incident (Delete) >> Duplicate	IS000010	Add Transition

This page lists in the left-most column all the various incident statuses defined for the project. The next column lists all the possible transitions that can occur *from that status*. In addition, with each transition is listed the name of the resulting *destination status* that the transition leads to. E.g. from the assigned status, depending on your role (see later) you can move the incident to either duplicate, resolves or not-reproducible depending on which transition the user takes.

Clicking on the name of a step or transition takes you to the appropriate details page (see below) where you can set the properties of the step or transition respectively. To delete an existing transition, simply click the <Delete> button after the transition name, and to add a new transition, click the <Add Transition> button in the Operations column.

### 3.4.2. Edit Workflow Transition

When you click on the transition name link from the previous screen, you are taken to the workflow transition details screen:

View/Edit Workflow Transition   Resolve Incident (WT76)         << Back to Workflow Steps List         Assigned (IS11)       > Resolve Incident (WT76)         Conditions         The following users / roles are allowed to execute this transition:						
Condition Type	Condition Data					
The detector of this Incident can execute:	No 🔻					
The owner of this Incident can execute:	Yes 🔻					
Users with the specified roles can execute: Project Owner:						
	Manager:					
Developer:						
Tester:						
Observer:						
Incident User:						
Update     Notifications The following users / roles are notified by email when this transition is executed:						
Notification Type	Notification Data					
The detector of this Incident is notified:	Yes 🔻					
The owner of this Incident is notified:	Yes 🔻					

The top part of the screen is the "workflow browser" which illustrates how the transition relates to the workflow as a whole. It displays the current transition in the middle, with the originating and destination steps listed to either side. Clicking on either incident status name will take you to the appropriate workflow step details page. This allows you to click through the whole workflow from start to finish without having to return to the workflow details page.

Each transition has a series of conditions which need to be satisfied for a user to actually execute the transition (i.e. move the incident from the originating status to the destination status) and a set of notification rules that allow you to specify who should get an email notification if the transition is executed. Both the conditions and notifications allow you to set three types of user role:

- The detector of the incident can be allowed to execute the transition, and/or be notified when the transition occurs. For example, when an incident is marked as Resolved, the detector should be the only one who's allowed to move it to Closed. Similarly when an incident is moved from Assigned to Resolved, the detector should probably be notified so that he knows to log in and verify that it has been resolved satisfactorily.
- The owner of the incident can be allowed to execute the transition, and/or be notified when the transition occurs. For example, when an incident is marked as Assigned, the assigned owner should be the only one who's allowed to move it to Resolved. Similarly when an incident is moved from Open to Assigned, the owner should probably be notified so that he knows to log in and begin resolving the incident.
- A user with a specified role can be allowed to execute the transition, and/or be notified when the transition occurs regardless of whether they are the detector or owner. For example a user with role "Manager" might want the power to close all incidents

regardless of ownership status, and might also want to be notified when any incident is marked as Not-Reproducible.

You can set any of these conditions by changing the drop-down list and/or check-boxes and clicking the appropriate <Update> button.

### 3.4.3. Edit Workflow Step

When you click on the incident status name link from either of the previous screens, you are taken to the workflow step details screen:

View/Edit Workflow Step   Assigned (IS11)						
<< Back to Workflow Steps List						
Assign Incident (WT65)	>		>	Duplicate	Incident (WT70)	]
Assign Incident (WT66)	>	Assigned (IS11	1) >	Resolve In	cident (WT76)	
Assign Incident (WT67)	>		>	Unable to	Reproduce (WT80)	
Incident Fields						1
The following Incident field	s are	active/required a	at this st	ep in the w	orkflow:	
Field Name			Active		Required	
Closed On						
Detected Release			<b>V</b>			
Туре			<b>V</b>			
Detected By			<b>V</b>			
Owned By			<b>V</b>			
Priority			<b>V</b>			
Resolution			<b>V</b>			
Resolved Release			<b>V</b>			
Severity			<b>V</b>			
Verified Release						
					•	Update

The top part of the screen is the "workflow browser" which illustrates how the step relates to the workflow as a whole. It displays the current incident status in the middle, with the possible originating and destination transitions listed to either side. Clicking on either workflow transition name will take you to the appropriate workflow transition details page. This allows you to click through the whole workflow from start to finish without having to return to the workflow details page.

This page allows you to define the behavior of the various incident fields (i.e. those that are a standard part of SpiraTest such as Priority) and incident custom properties for this particular step in the workflow. You can set each of the fields/custom properties as being active and/or required for each step in the workflow. Note that you cannot set a field/property as being required and inactive since this would prevent a user from ever updating the incident. For example, when an incident is in the New status, you might make the owner field inactive (since a detector shouldn't need to know who will ultimately own it), when it gets to the Open status, you might make the field active, and when it gets to the Assigned status, you might make it active and required. This allows you to tailor the information gathered to the appropriate place in the workflow.

To actually make these changes, all you need to do is select the appropriate checkboxes in the list of fields and custom properties and click the corresponding <Update> button.

### 3.5. Custom Properties

### 3.5.1. Edit Custom Properties

The following screen is displayed when you choose the "Edit Custom Properties" link from the Administration sidebar navigation:

spiraTest	Welcome, S	stem Administrator	My Profile   Administration   Log Out   Library Info	ormation System   Help?
spiratest	My Page	Project Home F	Requirements Releases Test Cases	Incidents Reports
Administration > Library Inform	nation System			Role: Project Owner
Projects Uiew / Edit Projects	Edit Custom Prope	ties   Library Inforr	nation System (Change Project)	
Dusers	Artifact Custom Prop	erties Artifact Type:	Requirement - Filter	
View / Edit Users           Project Membership	Property Name	Туре	Display Name	
	TEXT_01	Text	URL	
Custom Properties	TEXT_02	Text		
Edit Property Values	TEXT_03	Text		
	TEXT_04	Text		
System Sicense Details	TEXT_05	Text		
Add-Ons & Downloads	TEXT_06	Text		
	TEXT_07	Text		
	TEXT_08	Text		
	TEXT_09	Text		
	TEXT_10	Text		
	LIST_01	List	Difficulty	
	LIST_02	List	Requirement Type	
	LIST_03	List		
	LIST_04	List		
	LIST_05	List		

The screen displays a list of all the possible custom properties for a particular artifact type for the current project. Each artifact type (requirement, test case, etc.) can have up to ten (10) custom freetext properties and up to ten (10) list properties. The freetext properties are ones where the user can enter any textual data they like, so typically it is useful for notes, comments and other freeform fields where the range of inputs is not known ahead of time. The list properties are ones where you want the user to pick the value from a predefined list of options defined by you ahead of time.

Initially the screen will default to showing the existing custom properties for a project's Requirements; to change the list to a different artifact type (e.g. Incidents), all you need to do is change the artifact type in the drop-down-list and click the <Filter> button. This will refresh the list to show the custom properties for that artifact type.

To add a custom property to an artifact, all you have to do is enter an alias name for the custom property from one of the twenty (20) available entries in the list and click the <Update> button. Any entry that has a defined alias will be displayed on that artifact's details page. To remove an existing custom property for an artifact, again all you need to do is click on the alias text box for that entry and delete the name of the property, then click <Update>. The system will automatically insert entries for newly added aliases and delete entries for those whose aliases are removed.

If you create a new custom property using one of the ten (10) list properties, then initially there will be no list values defined, and a user viewing the artifact will see an empty drop-down-list. Therefore once you have defined custom list properties, the next step is to define custom values for each of them. This is described in the next section (3.5).

### 3.5.2. Edit Property Values

The following screen is displayed when you choose the "Edit Property Values" link from the Administration sidebar navigation:

spiraTest	Welcome, S	ystem Administrator   <u>My Profile</u>   Administration   Log O	ut   Ubrary Information System   Help?	
spiratese	My Page	Project Home Requirements Releases Te:	st Cases Incidents Reports	
Administration > Library Inform	mation System			Role: Project Owner
Projects	Edit Property Value	s   Library Information System (Change Project)		
Users View / Edit Users	Artifact Type: Req	irement  Property: LIST_01 (Difficulty)	Filter	
Project Membership	Value #	Display Name	Active	
Custom Properties	000001	Difficult	Yes 💌	
Edit Custom Properties	000002	Moderate	Yes 🔻	
Edit Property Values				
C System	000003	Easy	Yes 👻	
License Details				
Add-Ons & Downloads			Update      Add	
Copyright (C) 2006-2007, Inflectra	a Corporation   SpiraTest v1.3			infl <del>ectra</del>

The screen displays a list of all the defined property values for a specific custom list property for a given artifact type in the context of the current project. By default the screen will initially be empty, so the first thing you need to do is select the artifact type that you want to view/edit the custom property values for (e.g. select Requirement). The second drop-down-list will then refresh itself with the names of the defined custom list properties for that artifact type - both the physical name (LIST\_01) and the alias (Difficulty). Click the <Filter> button and the table will then refresh to display the list of defined custom property values for that combination.

To edit an existing custom property value, simply change the name in the textbox and click <Update>. You can't actually delete an existing property value, but to prevent it appearing in any drop-down-lists, all you need to do is change its active flag to "No" and click <Update>. To add a new property value, click the <Add> button and a new row will be added to the list which you can now edit.

### 3.6. System

### 3.6.1 License Details

The license details page displays the information about the installed license for the particular instance of SpiraTest being used. The information displayed includes: the product name (e.g. SpiraTest), the license version (e.g. v1.0.0.0), type of license in effect (x-user fixed, x-user concurrent, demonstration, enterprise, etc.), the organization that the license belongs to, the actual license key code and finally the number of users concurrently logged-in. This last piece of information is useful as it helps administrators track down how many licenses are currently in use.

A sample page is illustrated below:

License Details	
Product Name:	SpiraTest
License Version #:	v1.0.0.0
License Type:	Enterprise License
# Concurrent Users:	1 Active
Expiration:	n/a
Organization:	Inflectra Corporation
License Key:	056BC7B6E3E61A4E3D08D1DAD5AFADB9
	Note: The license key and organization name must match that found in your <u>Customer Home Page</u> . If you do not already have a license for SpiraTest, you can <u>purchase one</u> online today. • Update

To change the license key used by the system (for example, if to upgrade from Trial edition to Standard edition), you do <u>not</u> need to reinstall SpiraTest. All you need to do is simply change the information in the **organization** and **license key** text-boxes to match the license key and organization name found in the customer area of our website (http://www.inflectra.com/CustomerArea) anc click the <Update> button.

If there is an issue with the license key (e.g. a trial version that is passed its expiration date, or where the license key doesn't match the organization name) an error will be displayed describing the specific issue with the information you entered. If you are unable to get the system to work with the license key information, please contact Inflectra customer support at: support@inflectra.com.

### 3.7. Add-Ons and Downloads

In addition to the web interface that is typically used to interact with SpiraTest, there are a variety of downloadable tools and extensions that allow SpiraTest to be used in conjunction with other applications, and also to enable the migration of data from other systems into SpiraTest.

To view the list of available add-ons and downloads, simply click the "Add-Ons and Downloads" link in the Administration navigation sidebar and you will be taken to the following page on the Inflectra website:

Icon	Version	Description	Forma
₽ ₽ <u></u> \$	v1.4.1	<u>SpiraTest Excel Data Importer</u> Imports Requirements, Test Cases and Incidents from existing Excel spreadsheets. <i>Compatible with SpiraTest v1.4+</i>	
M-↓ ↓ <u>⑤</u>	v1.4	<u>Migration Tool For HP Mercury QualityCenter 9.0</u> Imports complete projects (requirements, test cases, test runs and defects) from QualityCenter into SpiraTest. <i>Compatible with SpiraTest v1.4+</i>	₿
M-↓ ↓ <u>彡</u>	v1.4	Migration Tool For Mercury TestDirector 8.0 Imports complete projects (requirements, test cases, test runs and defects) from TestDirector into SpiraTest.	13
		Compatible with SpiraTest v1.4+	
ools Ti Icon	nat Integra Version		Forma
		Compatible with SpiraTest v1.4+	Forma
Icon N↓	Version	Compatible with SpiraTest v1.4+ te SpiraTest With Other Systems Description Add-In For NUnit Automated Testing Framework Allows automated NUnit tests to report back execution status to mapped test cases in SpiraTest.	

From this screen, you can right-click and download a variety of tools that can be used to accomplish different tasks with SpiraTest. Each of these is described separately below:

### > SpiraTest Excel Data Importer

To simplify the task of loading data from legacy systems, SpiraTest<sup>™</sup> comes with a Microsoft Excel data importer that can bulk-load requirements, test cases, test steps and incidents from a populated Excel sheet into SpiraTest<sup>™</sup>. This tool is described in more detail in section 4.

### > Migration Tool for HP Mercury QualityCenter® 9.0

This application is a data migration tool that allows you to migrate an existing testing project from HP/Mercury QualityCenter into SpiraTest. To use the application, you need to right-click on the Windows Installer package (.msi) link illustrated above and download the package to your workstation. Once downloaded, please refer to the separate *SpiraTest Migration and Integration Guide* that outlines the process for installing and using the tool.

### > Migration Tool for HP Mercury TestDirector® 8.0

This application is a data migration tool that allows you to migrate an existing testing project from HP/Mercury TestDirector into SpiraTest. To use the application, you need to right-click on the Windows Installer package (.msi) link illustrated above and download the package to your workstation. Once downloaded, please refer to the separate *SpiraTest Migration and Integration Guide* that outlines the process for installing and using the tool.

#### Integration Adapter for IBM Rational RequisitePro®

This application is an integration adapter that allows you to periodically load and update Requirements and Use Cases from Rational RequisitePro into SpiraTest. To use the application, you need to right-click on the Windows Installer package (.msi) link illustrated above and download the package to your workstation. Once downloaded, please refer to the separate *SpiraTest Migration and Integration Guide* that outlines the process for installing and using the tool.

### Extension for JUnit Automated Testing

This download is a zip-file (.zip) containing an extension to the JUnit automated testing framework that allows you to mark JUnit test cases with special attributes that indicate that are to report their test run status back to SpiraTest<sup>TM</sup>. Details on how to install and use this extension are provided in the separate *SpiraTest Automated Testing Integration Guide*.

#### Add-In For NUnit Automated Testing

This download is a Windows Installer package (.msi) containing an add-in to the NUnit automated testing framework that allows you to mark NUnit test cases with special attributes that indicate that are to report their test run status back to SpiraTest<sup>TM</sup>. Details on how to install and use this extension are provided in the separate *SpiraTest Automated Testing Integration Guide*.

### 3.8. LDAP Configuration

As described previously, you can configure SpiraTest<sup>TM</sup> to use an external LDAP server for importing new user profiles into the system, and for authenticating users – instead of having to store separate passwords inside SpiraTest<sup>TM</sup>. However you need to first configure the LDAP server settings. To do this, click on the "LDAP Configuration" link the Administration navigation:

LDAP Configurat	ion				
	can have both types of user exist at the s		directory server. This allows you to avoid ha users that store their passwords inside Sp		
Please view/edit your L	DAP server's configuration details below				
LDAP Host*:	LDAP://inflectrasvr01				
	URL of the server running LDAP, (e.g. Idap://myse	arver)		1	
Base DN*:	CN=Users,CN=SpiraTest,O=Inflectra,C=	=US		]	
	Name of the root node in LDAP from which to see	arch for users (e.g. cn=users	s,ou=spiratest,o=inflectra,o=us)		
Bind DN:	CN=sysadmin,CN=Users,CN=SpiraTes	t,O=Inflectra,C=US			
	The distinguished name of the user to log into the leave blank for anonymous	e directory server as (e.g. c	n=spirauser, on=users, ou=spiratest, o=inflectra, c=us) or	ŕ	
Bind Password:	sysadmin				
	The password of the user to log into the directory	server as, or leave blank fo	or anonymous		
Attributes					
Login*:	uid	First Name:	givenName		
	The attribute in LDAP holding the login name		The attribute in LDAP holding the user's		
	(e.g. uid or sAMAccountName for ActiveDirectory)		first name (e.g. givenName)		
Last Name:	sn	Middle Initial:	initials		
	The attribute in LDAP holding the user's		The attribute in LDAP holding the user's middle initials (e.g. initials)		
Energi Addresse	last name (e.g. sn)		muais (e.g. muais)		
Email Address:	mail				
	The attribute in LDAP holding the user's email address (e.g. mail)				
Sample User					
You can optionally ended before it updates the		n you click [Update] S	SpiraTest will try authenticating this user		
Sample User:					
Sample Password:	<u></u>			1	
Sample Fassword.					
			► Update		
			UDdate		

You need to fill out the various configuration settings for your LDAP server, each of which is explained in more detail below:

### LDAP Host

This should contain the full URL needed to access your LDAP server. It needs to include the protocol name LDAP:// or LDAPS:// (depending on whether secure or not), server name and any port number (only needed if not using the default LDAP ports). The LDAP/LDAPS protocol name should be entered in upper-case.

### ► Base DN

This should be the distinguished name of the object inside your LDAP server that contains the list of user accounts. This varies by the type of LDAP server, please consult your LDAP server documentation for more details.

#### > Bind DN

This should be the distinguished name of the user inside your LDAP server that will be used to authenticate against when importing users. If not provided,  $SpiraTest^{TM}$  will try and authenticate with the LDAP server anonymously.

#### Bind Password

The is the password of the user specified in the Bind DN field above.

#### Login Attribute

When SpiraTest<sup>™</sup> imports users from the LDAP server it needs to know the user attribute inside the LDAP server that it should use to generate the SpiraTest<sup>™</sup> user-name. For most LDAP servers the appropriate attribute would be "uid". However for Windows ActiveDirectory, the attribute "sAMAccountName" should be used instead.

#### > First Name Attribute

Providing this optional attribute will allow SpiraTest<sup>TM</sup> to automatically populate the first name field of the imported user instead of simply using the username as a placeholder.

### > Last Name Attribute

Providing this optional attribute will allow SpiraTest<sup>™</sup> to automatically populate the last name field of the imported user instead of simply using the username as a placeholder.

#### > Middle Initial Attribute

Providing this optional attribute will allow SpiraTest<sup>™</sup> to automatically populate the middle initial field of the imported user instead of simply leaving it blank.

### > Email Address Attribute

Providing this optional attribute will allow SpiraTest<sup>™</sup> to automatically populate the email address field of the imported user instead of simply using the username@spiratest.com as a placeholder.

#### > Sample User

You can optionally enter a sample user and password to test that the user is correctly authenticated against the server. You can update the LDAP configuration without setting this, but if you do provide a sample user/password, it will not save the configuration unless the authentication succeeds. If you choose to enter it, the user's name should be the fully-distinguished name of the user (e.g. CN=Sample User, CN=Users, OU=SpiraTest, DC=Inflectra, DC=Com).

## 4. Excel Data Import

The web-based interface of SpiraTest<sup>™</sup> is ideal for creating and managing requirements, test cases and incidents for a new project. However when migrating requirements, test cases, test steps and incidents for an existing project from another system or Microsoft Office document (e.g. Excel), it is useful to be able to load in a batch of artifacts, rather than having to manually enter them one at a time. To simplify this task, SpiraTest<sup>™</sup> comes with a Microsoft Excel data importer that can bulk-load requirements, test cases, test steps and incidents from a populated Excel sheet into SpiraTest<sup>™</sup>.

The Excel Importer template can be downloaded from the Downloads section of the Inflectra website as described in the "Add-Ons and Downloads" section above. Simply right-click on the "SpiraTest Excel Importer" link and choose to download the spreadsheet to your local machine. Once downloaded, open up the spreadsheet in Microsoft Excel and choose to "Enable Macros" when prompted.

### 4.1. Authenticating with SpiraTest

When you first open the SpiraTest Importer Excel sheet, you will see the "Login" window. If this is not the first sheet that opens, click on the "LogIn" tab to display it.

6       7         7       8         9       Welcome to         10       10         11       11         12       11         13       Image: Spinite transform to the	A B 1 2 3 4 5	C D E F G H I J	K L M N	O P Q R S
30 31 32	7 8 9 10 11 12 13 14 15 16	Excel Importer v1.3.0 Copyright © 2006-2007, Inflectra Corporation	of SpiraTest you wish to upload to, together with your login and password. Then click the Load Projects button: Application URL (include http) http://servemame/SpiraTest User Name: Administrator Password: > Load Projects Project List:	

This page allows you to login to SpiraTest<sup>TM</sup> via Excel and choose the project that you want to import data into. Enter into the Application URL textbox the web address that you use to access SpiraTest<sup>TM</sup> in your browser. This is usually of the form http://shostnames/SpiraTest. Make sure that you remove any suffixes from the address (e.g. Default.aspx).

Then, in the user-name and password textboxes, enter the user-name and password that you normally log into SpiraTest<sup>TM</sup> with on the web. Once you have entered this, click the <Load Projects> button to load the list of projects that you are authorized to access.

Now, select the project you're interested in from the drop-down menu. You are now ready to begin importing requirements, test cases, test steps and/or incidents into the project.

# 4.2. Importing Data

## 4.2.1. Importing Requirements

To import requirements, first you need to click on the "Requirements" tab in the Excel sheet:

A	BCDEF	G H I	J	K	L	M	N
sp	iraTest				>	Start Import	t
	$\sim$		Requirements Import				
Project:	2 - Sample Application One						
	Requirement Name		Requirement Description	Importance	Status		
	Test Root Item		Requirement Description	(None)	(None)		
	Test Child		Child Description	1 - Critical	1 - Requested		
	Test Child		Child Description	1 - Critical	1 - Requested		
	Test Root Item			2 - High	2 - Planned		
	Test Child			3 - Medium	2 - Planned		
	Test Child			3 - Medium	2 - Planned		
	Test Child			3 - Medium	3 - In Progress		
	Test Child			3 - Medium	3 - In Progress		
	Test Child			4 - Low	3 - In Progress		
	Test Child			4 - Low	4 - Completed		
				-			

Next, you need to either enter the requirements into the Excel sheet or cut and paste them in from another existing Excel sheet that you've been using to manage requirements. The sheet expects the requirements to be indented according to the hierarchical arrangement of the requirements. In addition, each requirement should be given a detailed description and designated an *importance* and *completion status* from the relevant drop-down lists. If you're not sure, you can leave the description and importance fields blank, but you must enter a status, so we recommend initially using "Requested"

Once you have entered all the requirements, click the <Start Import> button. The Excel importer will now access the SpiraTest<sup>™</sup> import web-service and begin loading the data. Once the import has finished, a message box will be displayed indicating if there were any errors in the import. If there were any errors, then an error message will be displayed to the right of each entry that failed. This will enable you to correct the specific entry that failed, and re-run the import for that line.

## 4.2.2. Importing Test Cases

To import test cases, first you need to click on the "Test Cases" tab in the Excel sheet:

	piraTest					>	Start Imp	ort				
roje	ct: 2 - Sample Application One			Test Case Impo	rt							
	Test Case Data	Ture		Test Step Data				Custom F	Propertie	es		
	Test Folder / Case Name	Туре	Test Step Description	Expected Result	Sample Data	TEXT-0	TEXT-0	LIST-01	LIST-02	LIST-03 L	IST-04	Test Case
	Test Folder 1	FOLDER									-	000
	Test Folder 1.1	FOLDER	Folder Description 1.1			1	1					000
	Test Case 1.1a	TestCase	Test Case Description 1.1	а		test1	test2					000
		>TestStep	Click here	What we expect	Some data							
		>TestStep	Type in there		More data						1	
		>TestStep	Make something happen	It should happen								
	Test Case 1.1b	TestCase				test3	test4					0000
		>TestStep	Click here	What we expect	Some data		1					
		>TestStep	Type in there		More data							
		>TestStep	Make something happen	It should happen								
	Test Case 1a	TestCase									1	000
	Test Folder 1.2	FOLDER										0000
	Test Case 1.2a	TestCase										0000
	Test Case 1.2b	TestCase						1		1 I I I I I I I I I I I I I I I I I I I	0	0000
	Test Folder 2	FOLDER										000
	Test Case 2a	TestCase										0000
	Test Case 2b	TestCase					12				1	0000
		>TestStep	Click here	What we expect	Some data						1	
		>TestStep			More data							
		>TestStep	Make something happen	It should happen								
		1		2			1.1					

Next, you need to either enter the test cases, test folders, and test steps into the Excel sheet or cut and paste them in from another existing Excel sheet that you've been using to manage test cases. The sheet expects the test folders to be indented according to their hierarchical arrangement, with the test cases arranged inside these folders, and test steps listed under each test case. Each entry needs to be designated as either a test case, test folder or test step, by choosing "FOLDER", "Test Case", or ">Test Step" from the drop-down list. Each test step should be entered along with its description, expected result and sample data. The description is required, and the other two are optional. In addition, there are columns for six (6) custom field values to be entered – two freetext and four list properties. Before entering these, you need to make sure that the appropriate custom properties have been configured in the application (see section 3.4).

Once you have entered all the test folders, test cases, and test steps, click the <Start Import> button. The Excel importer will now access the SpiraTest<sup>TM</sup> import web-service and begin loading the data. Once the import has finished, a message box will be displayed indicating if there were any errors in the import. If there were any errors, then an error message will be displayed to the right of each entry that failed. This will enable you to correct the specific entry that failed, and rerun the import for that line.

## 4.2.4. Importing Incidents

To import incidents, first you need to click on the "Incidents" tab in the Excel sheet:

	A	8	C	D	E	F	G	н	
1 2 3	spi	raTest						> Start Import	
4	_						Incident Import		
5	Project:	1 - Library Information	on System						
6									
7						Standard Fie	lds		
8		Туре	Status	Priority	Severity	Name	Description	Resolution	TEXT
9		1 - Incident	1 - New			New Incident	Description of the new incident		
10		2 - Bug	4 - Fixed	1 - Critical	2 - High	Fixed Bug	Description of the fixed bug		-
11		3 - Enhancement	3 - Assigned	2 - High	3 - Medium	Assigned Enhancement	Description of the assigned enhancement		_
12		4 - Issue	2 - Open	3 - Medium	4 - Low	Open Issue	Description of the open issue		
13		5 - Training	5 - Closed	4 - Low		Closed Training Item	Description of the closed training item		
14		6 - Limitation	6 - Not Reproducible	1 - Critical	1 - Critical	Not Reproducible limitation	Description of the limitation		1
15		7 - Change Request	2 - Open			Open Change Request	Description of the change request		
16		8 - Risk	3 - Assigned	3 - Medium		Assigned Risk	Description of the assigned risk		
17									
18									1
19 20 21									
20									-
21									
22									_
23									_
24									_
25									<u> </u>
26		1	-						-
27				-					<u> </u>
28		1	-	-					+
29			-	-					+
30				-					-
31									+
32				-	-				-
24 25 26 27 28 29 30 31 32 33 34					-			-	+
- 34			-	-					+

Next, you need to either enter the incidents into the Excel sheet or cut and paste them in from another existing Excel sheet that you've been using to manage bugs / issues / defects. The sheet expects the incidents to be arranged in a list with a name, description and optional resolution and closed date. In addition to these three text fields, you need to choose the type (incident, bug, issue, etc.), status (new, open, assigned, etc.), priority (critical, high, etc.), and severity (critical, high, etc.) from the appropriate drop-down lists. In addition, there are columns for six (6) custom field values to be entered – two freetext and four list properties. Before entering these, you need to make sure that the appropriate custom properties have been configured in the application (see section 3.4).

Once you have entered all the incidents, click the <Start Import> button. The Excel importer will now access the SpiraTest<sup>™</sup> import web-service and begin loading the data. Once the import has finished, a message box will be displayed indicating if there were any errors in the import. If there

were any errors, then an error message will be displayed to the right of each entry that failed. This will enable you to correct the specific entry that failed, and re-run the import for that line.

## 4.2.5. Importing Test Runs

To import existing test runs, first you need to click on the "Test Runs" tab in the Excel sheet:

	A	В	С	D	E	F	G	Н	1
2	spi	raTest	7					> Start Import	
4		~				Test Run Import	8		
5	Project:	2 - Sample App	plication One						
67		Test Case Id	Release Id	Start Date	End Date	Execution Status	Actual Result	Legacy Test Name	
8		000002					Unable to do what was expected	Library Test 1	
0		7							
1									
2									
8 9 10 11 12 13 14 15									
16									

Next, you need to either enter the test runs into the Excel sheet or cut and paste them in from another existing Excel sheet that you've been using to track your test runs. The sheet expects the test runs to be arranged in a list with the ID of the test case in SpiraTest that the run relates to, the ID of the release that you want the test run logged against, the start and end dates of the test run, the execution status, a description of the actual result, and finally the name of the test run in the legacy system/spreadsheet (this is optional so leave blank if you don't have an existing name).

Once you have entered all the test runs, click the <Start Import> button. The Excel importer will now access the SpiraTest<sup>™</sup> import web-service and begin loading the data. Once the import has finished, a message box will be displayed indicating if there were any errors in the import. If there were any errors, then an error message will be displayed to the right of each entry that failed. This will enable you to correct the specific entry that failed, and re-run the import for that line.

# 5. Appendices

# 5.1. Appendix A – Troubleshooting

If you receive the dreaded "IIS 500 Internal Error" or the "Server Application Not Available" webpage when you try and access SpiraTest for the first time, there can be a myriad of causes. However a good first place to look for the cause is inside the Windows Event Viewer, which stores all errors raised in the system.

To open the Event Viewer, click Start > Settings > Control Panel > Administrative Tools > Event Viewer. This will open up the event viewer:

File Action View Help								
← → 🔳 🖳 😭								
Event Viewer (Local)	Event Viewer (Local)							
Application B Security	Name	Type	Description	Size				
	13 Application	Log	Application Error Records	64.0 KB				
13 System 13 Internet Explorer	13 Security	Log	Security Audit Records	64.0 KB				
[i] menercypore	1 System	Log	System Error Records	64.0 KB				
	11 Internet Explorer	Log	Custom Log Error Records	-				

Click on the Application and System folders in turn and look for errors raised by "MSSQLSERVER", "SpiraTest", "DCOM", "ASPNET" or "IIS". Click on the error message, and copy the text of the message into a text editor (e.g. Notepad).

Before contacting Inflectra customer support with the specific error message, here are a couple of common causes for the above errors together with the appropriate resolutions:

#### > The ASP.NET process account has been disabled

Go to Start > Control Panel > Administrative Tools > Computer Management and launch the Windows computer management console. Expand Local Users and Groups > Users and then double-click on the 'ASPNET' account. Make sure that the ASPNET user is not disabled.

If you are using Windows 2003 Server the ASPNET user is set per-application pool and typically is set to the built-in NETWORKSERVICE account, so this won't apply.

#### > The ASP.NET process account does not have sufficient permissions

Right-click on the C:\WINDOWS\Microsoft.NET\Framework\v1.1.4322 folder (and any other versions of .NET that are listed) and make sure that the ASPNET, NETWORKSERVICE and LOCALSERVICE accounts are all listed with Full Control. If that doesn't fit the issue and you are using Windows 2003 Server, open up the IIS manager and right-click on the Application Pool that SpiraTest is running under and make sure that the identity listed has Full Control permissions on the same folders.

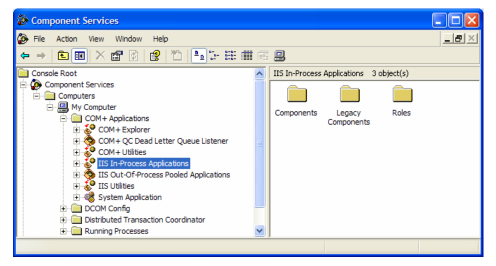
#### > The Windows Event Log is full

Open up the Application and System event logs, right-click on the log name and choose Properties. Make sure that both are set to "overwrite events as needed". If they are not set to overwrite as needed, change the setting then manually clear both logs. If the resolutions above were not able to resolve the issue, please send an email to <u>support@inflectra.com</u> and include the error message from both the web page and the Windows Event Logs.

### 5.1.1. Missing MSDTC Issue

There is one common error that has been found with installations where Microsoft SQL Server was installed *after* IIS was installed. This typically affects only Windows XP Professional, but could occur in other situations. What happens is that the SQL Server installation inadvertently removes the *Microsoft Distributed Transaction Coordinator* (MSDTC) service from the system during the installation.

To determine if this is indeed the cause of the observed error, you need to click on Start > Settings > Control Panel > Administrative Tools > Component Services:



Once the window has opened, expand the folders marked "Component Services", "Computers", "My Computer" and "COM+ Applications" in turn. If the window opens correctly and displays the information illustrated above, then your IIS 500 error is being caused by something else.

However if you receive an error message that indicates an inability to connect with the "Distributed Transaction Coordinator", then you have to fix the MSDTC service to enable IIS and ASP.NET to operate properly.

To fix the issue, you need to make changes to the Windows System Registry (hereafter referred to as "the registry"). This is a process that should **not** be attempted by novice users, since any incorrect changes can complete wreck the Windows installation, requiring a complete reinstallation of the operating system.

To open the registry, click Start > Run, and type "Regedit.exe" into the dialog box, and the registry will open:

ile Edit	View Favorites Help					
	🕀 🧰 MSDAIPP	~	Name	Туре	Data	
	E MSDN		(Default)	REG_SZ	(value not set)	
			AllowOnlySecureRpcCalls	REG_DWORD	0x00000001 (1)	
	🕀 🦲 MSE		ClusteringVersion	REG_DWORD	0xffffffff (4294967295)	
	MSLicensing	_	FallbackToUnsecureRPCIfN	REG_DWORD	0x00000000 (0)	
			88 MaxLogSize	REG_DWORD	0x00000200 (512)	
	MSOSOAP	~	TurnOffRpcSecurity	REG_DWORD	0x00000000 (0)	
		>	<			18

Expand the folders marked "My Computer", "HKEY\_LOCAL\_MACHINE", "SOFTWARE" and "Microsoft" in turn and navigate to the folder marked "MSDTC". Click the <Delete> button on your keyboard, and click <OK> on the confirmation box. Now close the registry editor.

Now you need to click on Start >Settings > Control Panel > Add or Remove Programs and click on the tab marked "Add/Remove Windows Components":

Windows Components Wizard	
Windows Components You can add or remove components of Windows XP.	t
To add or remove a component, click the checkbox. A shad part of the component will be installed. To see what's include Details. Components:	
Accessories and Utilities	18.0 MB
✓ W Fax Services	3.8 MB
✓ Indexing Service	0.0 MB
🗹 🧾 Internet Explorer	0.0 MB
Internet Information Services (IIS)	13.5 MB 🐸
Description: Includes Windows Accessories and Utilities for	your computer.
Total disk space required: 56.3 MB	
Space available on disk: 38370.1 MB	Details
< Back	Next > Cancel

Don't change any of the selected components, but instead simply click the <Next> button. The Windows installer will detect that the MSDTC is missing (due to the registry change you made) and will now reinstall it correctly. Once this has finished, reboot the system and you should now be able to access ASP and ASP.NET applications from within IIS.

#### 5.1.2. Application Session Pooling Issues

This issue will only affect Windows Server 2003 installations using IIS 6.0. With this release, Microsoft introduced several new features into the IIS web server that affect how sessions and application pools are handled. Most web hosting companies host multiple websites in the same application pool. When resources are maxed out for an application pool IIS 6 starts to recycle these sites causing application variables to be lost for those recycled sites.

*If you are experiencing application/session loss symptoms* then we would recommend asking your web hosting company to place you in your own application pool with all recycling options disabled and the recycle worker process set to recycle only once during the day at a set time.

To make these changes yourself, you need to follow these steps:

⇔ →   🗈 🔃	<b>F B B B</b>	夏	⊨ == 11	105	
Internet Informati		and the second second	cription	State	
SPS (local com D - Application)		Dur C	entralAdminAppPool	Runni	
E 🙀 Cent	All Tasks	D F	Application Pool Application Pool (from	and the second	ng ng
🖃 👬 MSSt E 🧾 Web Ste T 🌚 Defa	yjew New <u>Wi</u> ndow from He	*	Click it and	enter the	
Shar SPS I	Refresh Export List		name of you application	ir own pool.	
E Sp Default 1	Properties				
	Help				

Add new application pool for "SpiraTest".

Next, choose your own application pool in the web site properties:

asp Properties	
ectory Documents Directory Security HTTP Head The content for this resource should come from: The designated directory C A strate located on enother con C A redirection to a URL	
	application pool you
Directory browsing     Created Deter Application settings Application name:     owaasp	Remove
Starting point: <default nowaa<br="" site="" web="">Execute germissions: Scripts only</default>	Configuration
Application pool:	Unioad

Click <OK> and you should now find that the issues with sessions disappearing has been corrected.

### 5.1.3. Using SpiraTest on IIS with Windows x64 Editions

On Windows servers running a 64-bit version of the operating system (e.g. Windows Vista x64 Edition, Windows 2003 Server x64 Edition, Windows XP x64 Edition), you need to configure IIS to run in 32-bit compatibility mode, since ASP.NET v1.1 can only run in 32-bit mode. This should be done *before* attempting to install SpiraTest<sup>TM</sup>.

To run the 32-bit version of ASP.NET 1.1, follow these steps:

- > Click Start, click Run, type cmd, and then click OK.
- > Type the following command to enable the 32-bit mode:

```
cscript C:\inetpub\adminscripts\adsutil.vbs SET
W3SVC/AppPools/Enable32bitAppOnWin64 1
```

Type the following command to install the version of ASP.NET 1.1 and to install the script maps at the IIS root and under:

C:\Windows\Microsoft.NET\Framework\v1.1.4322\aspnet regiis.exe -i

Make sure that the status of ASP.NET version 1.1.4322 is set to Allowed in the Web service extension list in Internet Information Services Manager.

# 5.2. Appendix B – Using with SSL

This section outlines how you can install a Secure Sockets Layer (SSL) certificate onto IIS to allow users to access SpiraTest<sup>TM</sup> via an encrypted protocol, so that usernames, passwords and sensitive project data cannot be "sniffed" across the network. This is especially important if your web-server is being accessed across the Internet.

This section assumes that you already have a Certificate Authority (CA) available to generate an SSL certificate for you. This can either be a third-party provider (e.g. Verisign) or a tool used to generate "self certificates" that can be used internally to your organization (e.g. the IIS Certificate Server that ships with Windows 2000 Server and Windows Server 2003). For more information on the differences between these two options, please read the following documents:

http://www.microsoft.com/technet/prodtechnol/WindowsServer2003/Library/IIS/8d3bb71a-0a7f-443f-8084-908d0dab9caa.mspx?mfr=true (installing self or third-party certificate on Windows Server 2003)

http://www.somacon.com/p42.php (installing self-certificate on Windows XP)

Once you have decided how you will generate the certificate, you next need to generate the request for the certificate from your web server. First, click Start > Settings > Control Panel > Administrative Tools > Internet Information Services to bring up the IIS management console:

🝓 Internet Information Services		
File Action View Help		
🝓 Internet Information Services	Name	Path
SANDMAN (local computer)	🛞 IISHelp	c: \windows \help \iishelp
🖃 🛄 Web Sites	G Scripts	C:\Inetpub\Scripts
庄 🤣 Default Web Site	📴 _vti_bin	C:\Program Files\Common Files\Micr
🗄 🏷 Default SMTP Virtual Server	Printers	C:\WINDOWS\web\printers

Now, right-click on the "Default Web Site" and choose "Properties", then click the "Directory Security" tab:

efault Web Site F	Properties		? 🛿
Web Site	ISAPI Filters	Home Director	•
IP address and do	HTTP Headers as and authentication c ble anonymous access entication methods for t main name restrictions at or deny access to this diresses or internet dou	and edit the this resource.	s Server Extensions
Secure communic			Edğ
enab	uire secure communica le client cettificates wh urce is accessed.		Server Certificate Mew Certificate Edit
	ОК	Cancel	Apply Help

Now, click the button marked "Server Certificate", click <Next> and choose the option marked "Create a new certificate", and click <Next>. You can then choose to either prepare the certificate request and sent it later, or to send the certificate request immediately to an online CA. If you are using a third-party CA and are connected to the Internet choose the second option, otherwise choose the first option.

IIS Certificate Wizard
Name and Security Settings Your new certificate must have a name and a specific bit length.
Type a name for the new certificate. The name should be easy for you to refer to and remember. Name:
SpiraTest Installation - Development Server
The bit length of the encryption key determines the certificate's encryption strength. The greater the bit length, the stronger the security. However, a greater bit length may decrease performance.
Bit length:
Server Gated Cryptography (SGC) certificate (for export versions only)
Select cryptographic service provider (CSP) for this certificate
< Back Next > Cancel

Enter the name for the certificate, typically this will contain the name of the organization, purpose of the certificate and any other pertinent information that will help you distinguish it.

You should choose a bit-length of at least 2048 bits, and leave the other options unchecked unless you are using the server outside of the United States, in which case you will need to choose the "Server Gated Cryptography (SGA)" option. Click the <Next> button when you are finished.

IIS Certificate Wizard
Organization Information Your certificate must include information about your organization that distinguishes it from other organizations.
Select or type your organization's name and your organizational unit. This is typically the legal name of your organization and the name of your division or department. For further information, consult certification authority's Web site.
Organization:
Inflectra Corporation
Organizational unit:
Software Development
< Back Next > Cancel

Now enter the organization and organizational unit name that best describes who is requesting the certificate. Click <Next> when you are finished.

IIS Certificate Wizard
Your Site's Common Name Your Web site's common name is its fully qualified domain name.
Type the common name for your site. If the server is on the Internet, use a valid DNS name. If the server is on the intranet, you may prefer to use the computer's NetBIOS name. If the common name changes, you will need to obtain a new certificate. Common name:
sandman
< Back Next > Cancel

Next enter the "common name" for the web site that will be using the certificate. For a website that will be accessed across the Internet, this should the fully qualified domain name (e.g. <u>www.mysite.com</u>), whereas for a website that is limited to a local intranet, the computer name will suffice (e.g. myhost). Click <Next> when you are finished.

IIS Certificate Wizard
Geographical Information The certification authority requires the following geographical information.
Country/Region:
State/province:
Maryland  City/locality:
Silver Spring
State/province and City/locality must be complete, official names and may not contain abbreviations.
< Back Next > Cancel

Next enter the country / region, state / province and city / locality that best describe where the web-server will operate or where the organizational entity resides. Once you are finished, click <Next>.

IIS Certificate Wizard	X
Certificate Request File Name Your certificate request is saved as a text file with the file name you specify.	
Enter a file name for the certificate request.	
File name:	
c:\sandman_spiratest_bertreg.txt	Browse
<pre></pre>	Cancel

Next, enter the filename that you want to use for the *certificate request file*. This is the file that you will send to the Certificate Authority (CA) to request an SSL certificate. This filename should be memorable and describe what the certificate is for. The file extension should be .txt. Click <Next> once you have finished entering the filename.

IIS Certificate Wizard	
Request File Summary You have chosen to generate	a request file.
To generate the following requ File name: c:\sandman_spira Your request contains the follo Issued To Friendly Name Country/Region State / Province City Organization Organizational Unit	itest_certreq.txt
	< Back Next > Cancel

Finally, you will get a confirmation screen that verifies the information you have entered. If you want to make changes, click the <Back> button, otherwise click <Next> to actually generate the certificate. Once finished, you will now have the certificate request file that you can send to the Certificate Authority (CA) to process your request.

Once the CA has processed your request, they will send back the actual SSL certificate that you can install onto your web-sever. The next steps will describe how to install the certificate once you receive it back from the CA.

Once you have received the SSL certificate back from the CA, save the file onto your hard-disk with the file-extension .cer. Now open up the IIS management console (as described above), right-click on the "Default Web Site" icon and choose "Properties". Now select the "Directory Security" tab, and click the button marked <Server Certificate> under the heading "Secure Communications". When the dialog box appears, choose the second option – to process an existing request. This will bring up the following dialog box:

IIS Certificate Wizard	
Process a Pending Request Process a pending certificate request by retrieving the file that contains the certification authority's response.	
Enter the path and file name of the file containing the certification autho	rity's response.
Path and file name:	
c:\*.cer	Browse
< Back Next >	Cancel

Now, browse to the place on your hard disk where you saved the SSL certificate (with extension .cer) and select the file you saved. Click <Next> to load the certificate. Once the certificate has been loaded, all that remains is to tell IIS to require a secure HTTPS connection, so that users don't attempt to access the website over the unencrypted HTTP protocol.

From the IIS properties dialog box, click the button marked <Edit> under the "Secure Communications" heading:

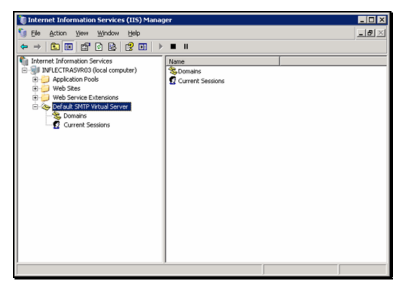
Secure Communications	$\mathbf{\times}$
Require secure channel (SSL)	
Require 128-bit encryption	
Client certificates	
<ul> <li>Ignore client certificates</li> </ul>	
<ul> <li>Accept client certificates</li> </ul>	
Require client certificates	
Enable client certificate mapping	-
Client certificates can be mapped to Windows user	
accounts. This allows access control to resources using	
client certificates.	
	_
Enable certificate trust list	
Current CTL:	
New Edit	
OK Cancel Help	

Check the box marked "Require secure channel (SSL)", and click the <OK> button. You have now successfully configured IIS for secure HTTPS data transmission.

# 5.3. Appendix C – Configuring Email

This section outlines the steps that you need to take to configure your IIS webserver to send email notifications from SpiraTest. Since email configurations can vary greatly between environments, please check with your local IT personnel for the correct settings that should be used. This section assumes that you have an SMTP mail-server available on your network that is capable of relaying the email from the IIS server.

First open up the Internet Information Services (IIS) Manager on your server and expand the Default SMTP Virtual Server node:



Right-click on the "Default SMTP Virtual Server" node and click on "Properties". Then select the "Delivery" tab on the dialog box that pops-up:

Default SMTP Virtual Server Properties	? ×
General Access Messages Delivery LD	AP Routing Security
Outbound	
Eirst retry interval (minutes):	15
Second retry interval (minutes):	30
Third retry interval (minutes):	60
Subsequent retry interval (minutes):	240
Delay notification:	12 Hours 💌
Expiration timeout:	2 Days 💌
Local	
Delay notification:	12 Hours 💌
Expiration timeout:	2 Days 💌
Outbound Security Outbound connect	ctions Adyanced
OK Cancel	Apply Help

Now, click on the <Advanced> button to bring-up the advanced delivery configuration screen:

Advanced Delivery	×
Maximum hop count:	
15	
Masquerade <u>d</u> omain:	
inflectra.com	
Eully-qualified domain name:	
inflectrasvr03	ck DNS
<u>S</u> mart host:	
mail.inflectra.com	
Attempt direct delivery before sending to smart host	
Perform reverse DNS lookup on incoming messages	
OK Cancel <u>H</u>	<u>H</u> elp

In this dialog box, you should enter the following information:

> Masquerade domain:

This is the domain name that you want emails from SpiraTest to look like their being sent from. This is typically the domain name of your organization (e.g. mycompany.com)

#### > Fully-qualified domain name:

This is the fully qualified domain name of the IIS server that SpiraTest is installed on (e.g. iisserver.mycompany.com).

#### > Smart host:

This is the fully qualified domain name of the SMTP mail-server that will actually be used in delivering the emails. (e.g. mail.mycompany.com). You will need to get the name of this from your IT personnel.

Once you have updated the settings, click the various <OK> buttons and you should now see emails being delivered from SpiraTest. Note: the email address that is used as the 'from address' for all emails generated by SpiraTest is the email address stored in the Administrator user's profile. You should edit that user's account and make sure their email address is a valid email address in your environment.

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Please send comments and questions to:

Technical Publications Inflectra Corporation 10301 Julep Avenue Silver Spring, MD 20902 U.S.A. support@inflectra.com