

TIBCO iWay® Service Manager

Installation and Configuration Guide

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Contents

1. iWay 8.0 Service Manager Installation Overview	7
iWay 8.0 Service Manager Products and Components	7
iWay Adapters	7
iWay Service Manager	9
iWay Extensions	10
iWay Business Services Provider	11
Installation and Configuration Overview	11
2. Installing iWay 8.0 Service Manager Components	13
iWay Service Manager Installation Requirements	13
Hardware Requirements	13
Operating System Requirements	13
Java Requirements	14
Adapter Requirements	15
Installing iWay 8.0 Service Manager	15
iWay 8.0 Service Manager Installation.	15
Installing iWay 8.0 Service Manager With iWay 5.x, 6.x, or 7.x Service Manager	41
Post-Installation Topics and Tasks	41
iWay 8.0 Service Manager Directory Structure	41
Installing Third-Party Jar Files	42
iWay TCP Ports	43
Environment Variables	45
Configuring iWay Service Manager Service as a Separate Process	
Uninstalling iWay Service Manager	46
iWay Service Manager Configuration Steps	47
3. Preparing Adapters	49
Preparing Adapters	49
Legacy Mainframe Adapters With iWay Server Requirement	49
Connect Direct	50
ESRI (GEOLoad)	51
FIX	52
J.D. Edwards EnterpriseOne (OneWorld)	52

	J.D. Edwards WorldSoft	55
	LDAP	55
	Required Installation Files	55
	Microsoft CRM 2011	56
	Microsoft .NET	
	Required Installation Files	57
	Sample Files	57
	MySAP ERP (SAP Java Connector Version 3.x)	57
	Required SAP Library Files	58
	Installing the Required SAP Library Files	59
	Oracle Applications (E-Business Suite)	61
	PeopleSoft	61
	RDBMS	62
	DB2	63
	Informix	63
	Oracle	63
	Microsoft SQL Server	64
	MySQL	64
	PostGres	64
	Sybase	64
	SAP R/3	64
	Siebel	64
	Terminal Emulation Adapter (3270/5250) (Telnet)	66
	TIBCO Rendezvous	66
4. Con	figuring iWay Components	69
	onfiguring and Verifying iWay Service Manager	
	Starting and Stopping iWay Service Manager on Windows Platforms	69
	Starting and Stopping iWay Service Manager on Non-Windows Platforms	
	Configuring Service Manager	73
	Getting Started With iWay	
	Additional Configurations	
	Configuring a Unique ID for an iWay Service	

Verifying Service Manager iBSPiWay Integration Tools TransformeriWay Integration Tools Designer	83
iWay Integration Tools Designer	
	83
Configuring iWay Application Server Components	
BB	84
5. Configuring iWay Explorer	
Configuring iWay Explorer	85
Configuring Eclipse iWay Explorer	
Installing iWay Integration Tools for Eclipse	85
Using Eclipse iWay Explorer	87
6. Configuring the iWay Repository	89
Configuring and Creating the Repository	89
Creating the Repository	89
Installing the JDBC Driver	
Connecting iWay to the Repository	94
File System Repositories	100
Migrating Repositories	100
Migration Steps	
	105
Installing the JDBC Driver	

Chapter

iWay 8.0 Service Manager Installation Overview

This section provides an overview of the installation and configuration of iWay 8.0 Service Manager products and components.

Service Manager products and components. In this chapter: iWay 8.0 Service Manager Products and Components Installation and Configuration Overview

iWay 8.0 Service Manager Products and Components

This manual explains the installation and initial configuration of iWay 8.0 Service Manager components. The topics that follow briefly summarize some of the iWay 8.0 Service Manager components.

iWay Adapters

iWay adapter offerings consist of adapters for accessing and integrating information and systems across many different protocols and data sources. iWay Software provides over 200 types of adapters connecting everything from legacy systems and databases to the most recent advancements in information technology. Different iWay installation packages include different adapters, so the available adapters depend on which version of iWay you install. The following are some of the most common adapters installed with iWay:

Technology Adapters □ iWay □ Java □ RDBMS □ ESRI □ Microsoft .NET Application Adapters □ J.D. Edwards EnterpriseOne □ J.D. Edwards World

	Microsoft Dynamics CRM 2011		
	Microsoft Exchange		
	SAP ERP		
	Oracle E-Business Suite		
	PeopleSoft		
	Siebel		
	Salesforce.com		
	VistA MUMPS		
еВ	eBusiness Adapters		
	EDIFACT		
	EDI/X12		
	EDIHL7		
	Excel		
	HIPAA		
	SWIFT		
Le	gacy Adapters		
	COBOL Data Conversion		
	CICS		
	IMS		
	Terminal Emulation		
Lo	g Event Adapters		
	Informix Dynamic Server 11.50		
	Oracle 11g and 12c		

Pr	otocol Adapters
	AQ
	Extended AS2
	ConnectDirect
	LDAP
	MSMQ
	RabbitMQ Services
	SONIC JMS
	Tibco RV
	User Datagram Protocol (UDP)
	IBM MQ
	ActiveMQ
int	apters can be deployed through iWay Service Manager. In addition, adapters can be egrated directly into your own applications. For information on integrating adapters into your plications, contact an iWay Software representative.

iWay Service Manager

iWay Service Manager is a highly scalable enterprise service bus, with fully integrated service design-time environment and web services creation/deployment capabilities. It provides a hosting environment for adapters and includes components for integrating data, applications, systems, and protocols. It also provides a web-based configuration and monitoring tool referred to as the iWay Service Manager Administration Console.

iWay Service Manager is a stand-alone Java application and requires only a Java Virtual Machine to run.

iWay Extensions

iWay Extensions supplement iWay Service Manager by adding or extending capabilities for servicing messages. The extension services integrate with the native services of Service Manager during execution and configuration. Extensions can be installed along with iWay or as packages after iWay Service Manager is installed. The following are some of the most common extensions:

_	RVI Gateway. Links two or more iWay Service Managers in a message receiver/message executor relationship for the purpose of tunneling through secure firewalls.
	Enterprise Index. Provides indexing services through the Google Search Appliance.
_	LDAP High Water Mark Listener. Provides the ability to read records from an LDAP if an attribute is defined with increasing values, such as a timestamp of the last change.
_	RDBMS High Water Mark Listener. Provides the ability to read records from an RDBMS if a column or set of columns is defined with increasing values, such as a timestamp of the last change.
_	Telnet Control Console. Used to remotely access the iWay Service Manager command line console through a Telnet session. The Telnet session can connect to any iSM instance running either in the foreground or the background.
_	Hot Backup. Hot backup allows a secondary iWay Service Manager system to act as the backup for a live iWay Service Manager. The backup iWay Service Manager will take over if the live iWay Service Manager fails.
_	PGP Encryption Components. Supports standard OpenPGP, as specified in RFC 2440. The support includes decrypting incoming messages and encrypting outgoing messages using simple PGP and key pair (public key) PGP.
	Security Developers Tools. Provides a utility program for signing and verifying files.
	Data Quality Center. iWay Data Quality Center (DQC) is an essential tool for complex data quality management. iWay DQC is designed not only to evaluate, monitor, and manage data quality in different information systems, but also to prevent incorrect data from entering these systems in the first place.
	Real Time Data Replication. The iWay Real Time Data Replication extension is composed of the SQL Batch Insert Iterator and the Data Integration Object.

■ **XQuery.** Evaluates an XQuery 1.0 expression against an input XML document. The result is available in the output XML document that is generated. XQuery can be used to select a portion of an XML document or to transform an XML document.

iWay Business Services Provider

iWay Business Services Provider (iBSP) provides transformation and adapter hosting functionality, as well as an environment for developing, running, and integrating web services. It provides a transformation and integration engine for processing XML files and SOAP messages for exchanges with web services applications. Service Manager iBSP runs as a component of iWay Service Manager.

Note: iWay Business Services Provider (iBSP) was formerly known as iWay Business Services Engine (iBSE). Some references, files, and prompts may still use the previous name.

Installation and Configuration Overview

The following are steps for installing and configuring iWay components. Follow the steps for the components you wish to use:

- 1. Review the requirements and install any required third party components. (*Installing iWay* 8.0 Service Manager Components on page 13)
- 2. Run the installation program to install iWay 8.0 Service Manager components. (*Installing iWay 8.0 Service Manager Components* on page 13)
- 3. Copy third party adapter-related files into the iWay 8.0 Service Manager directory structure. (*Preparing Adapters* on page 49)
- 4. Start and configure iWay Service Manager. (Configuring iWay Components on page 69)
- 5. Refer to the documentation for your installed adapters and/or extensions.

Chapter 2

Installing iWay 8.0 Service Manager Components

The following topics describe the requirements and initial installation procedures for iWay components.

	In this chapter:		
		iWay Service Manager Installation Requirements	
		Installing iWay 8.0 Service Manager	
		Installing iWay 8.0 Service Manager With iWay 5.x, 6.x, or 7.x Service Manager	
		Post-Installation Topics and Tasks	
		iWay Service Manager Configuration Steps	
Way Servi	ce N	lanager Installation Requirements	
		view the following installation requirements to ensure your system supports iWay 8.0 rvice Manager (iSM).	
Hardware F	lequi	irements	
	Minimum requirements for Windows or UNIX:		
		2.5 gigahertz (GHz) or higher Intel $^{\!(\!R\!)}$ Pentium $^{\!(\!R\!)}$ compatible CPU.	
		4 gigabyte (GB) of RAM.	
		4 gigabyte (GB) of disk space.	
		iSM requires two ports for the Console and SOAP listener. Other ports may be required, depending on your configuration. For example, the HTTP listener requires a listening port.	
	No	te: For exact requirements for your specific configuration, contact Customer Support.	
Operating S	Syste	em Requirements	
	iWay 8.0 iSM is certified on the following platforms. Additional platforms may be supported, a long as they meet Java requirements. For more information, contact Customer Support.		
		AIX 64-bit	
		0S/400 64-bit	

	Red Hat Enterprise Linux 64-bit
	Red Hat Enterprise Linux 64-bit (GUI)
	Solsparc 64-bit
	Suse Linux Enterprise 64-bit
	Windows 7 64-bit
	Windows 2008 R2 Standard 64-bit
	Windows 2008 Enterprise 64-bit
	Windows 2012 64-bit
	Windows 10 64-bit
	z/OS
For	r additional operating system support information, contact Customer Suppo

For additional operating system support information, contact Customer Support.

The procedures, names, and paths in this manual use Windows conventions and default locations, unless otherwise indicated. For other operating systems and non-default locations, substitute accordingly. Names and case may vary between operating systems.

Java Requirements

Java 2 Standard Edition (J2SE[™]) JDK 1.8 or higher is required for iWay components. OpenJDK 1.8 is also supported.

For Windows, Linux, and Solaris, you can download and install the latest supported JDK from:

http://www.oracle.com/technetwork/java/javase/downloads/index.html

For other platforms, contact the appropriate vendor.

After installing the JDK, the Java command must be in your search PATH to install and run iWay. Ensure the following is in your PATH variable:

```
/java_home/bin
```

where:

java_home

Is the absolute path where the JDK is installed.

To determine if Java is properly installed and in your search PATH, execute the following at a command prompt or shell:

```
java -version
```

Information on the Java build appears, for example:

```
java version "1.8.0_152"
Java(TM) SE Runtime Environment, Standard Edition (build 1.8.0_152-b16)
Java HotSpot(TM) Client VM (build 152-b16, mixed mode, sharing)
```

Note: The terms JDK^{TM} and Java SDK^{TM} are synonymous.

Adapter Requirements

Many adapters require third-party libraries, such as JDBC drivers, provided by the vendor of the target data source, system, or protocol. You must copy these files into the iWay directory structure after you install iWay. More information is available in *Preparing Adapters* on page 49.

Installing iWay 8.0 Service Manager

As of Version 8.0.5, a license key is no longer required to install TIBCO iWay Service Manager. The initial iWay installation procedure installs all iWay components and adapters. Additional procedures are found throughout this manual to explain how to activate and configure the components of iWay Service Manager.

iWay 8.0 Service Manager Installation

Follow the procedure for your platform:

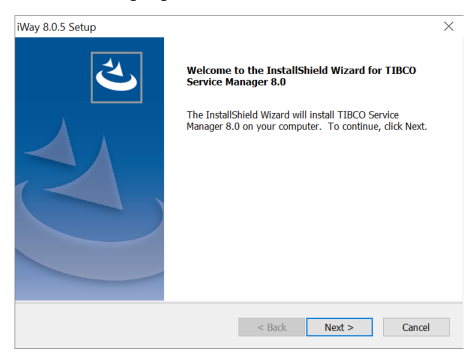
- ☐ For Windows, see How to Install iWay 8.0 Service Manager on Windows Platforms on page 15.
- ☐ For UNIX, OS/400, and z/OS, see How to Install iWay 8.0 Service Manager on UNIX, OS/400, and z/OS Platforms on page 33.

Procedure: How to Install iWay 8.0 Service Manager on Windows Platforms

You must be an administrator for the local machine to run the installation.

1. Start the installation by executing the TIB_sm-iIT_8.0.5_iway80.exe installation program.

The installation begins by temporarily copying files and analyzing your environment. This may take some time. When this process completes, the Welcome window opens, as shown in the following image.



Note: If you receive an error, ensure you are installing as an administrator and there is at least 2 GB of free space on your operating system drive.

2. Click Next.

The License Agreement window opens, as shown in the following image.



3. Review the information, select *I* accept the terms of the license agreement if you agree to the terms, and click *Next*.

iWay 8.0.5 Setup - Enterprise Edition

Customer Information
Please enter your information.

User Name:

[tibco_iway]

Company Name:

[TIBCO]

Anyone who uses this computer (all users)

< Back

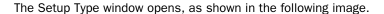
Next >

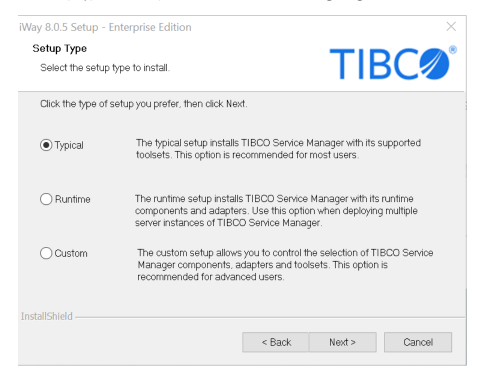
Cancel

Only for me (tibco_iway)

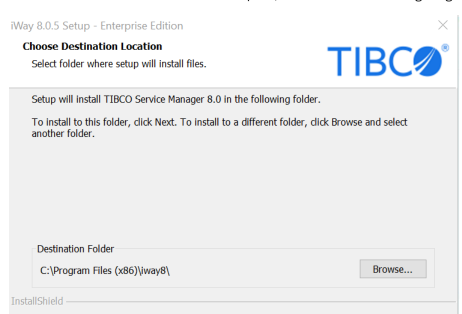
The Customer Information window opens, as shown in the following image.

- 4. Provide your User Name and Company Name.
- 5. Click Next.





- 6. Select the setup type (Typical, Runtime, or Custom) according to your requirements.
- 7. Click Next.



The Choose Destination Location window opens, as shown in the following image.

8. Accept the default location, which is C:\Program Files (x86)\iway8\, or click *Browse* to specify a new location.

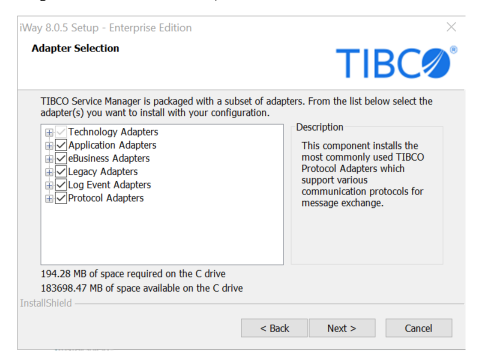
< Back

Next >

Cancel

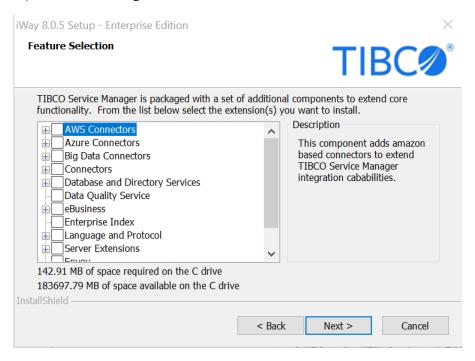
9. Click Next.

The Adapter Selection window opens, as shown in the following image, where you can select the specific iWay adapters that you want to install. Ensure that you expand all of the categories to view the available adapters.



- 10. Select the adapters you want to install.
- 11. Click Next.

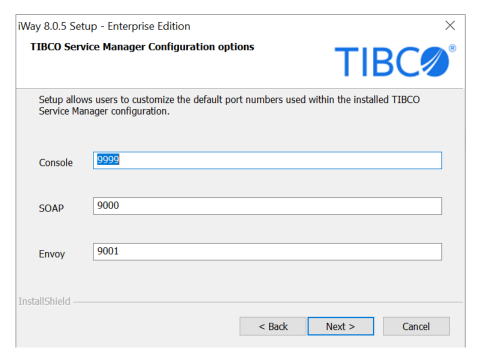
The Feature Selection window opens, as shown in the following image, where you can select the specific iWay Service Manager features that you want to install. Ensure that you expand all of the categories to view the available features.



12. Select the features you want to install.

13. Click Next.

The TIBCO Service Manager Configuration options window opens, as shown in the following image.



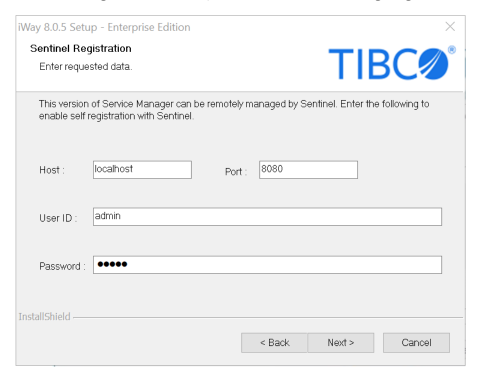
You are prompted to specify the ports that iWay Service Manager uses, as listed and described in the following table.

Name	Default Port	Purpose
Console	9999	HTTP listener for the iWay Service Manager Administration Console.
SOAP	9000	SOAP listener for iBSP and iWay Explorers.
Envoy (optional)	9001	Designated port for Envoy to allow Sentinel monitoring.
(Note: The Envoy port option is displayed only if <i>Envoy</i> is selected in the Feature Selection window.

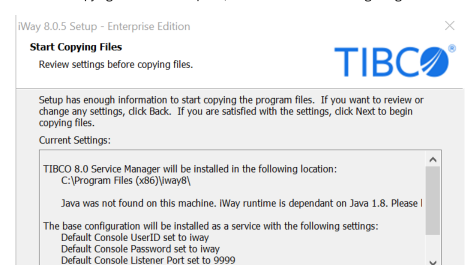
14. Accept the default port values or specify new values and then click Next.

Note: Be sure to specify ports that are not being used by other programs or by another instance of iWay. If necessary, contact your system administrator for assistance in identifying available TCP ports.

If you selected *Envoy* to be installed from the Feature Selection window in step 11, then the Sentinel Registration window opens, as shown in the following image.



15. Accept the default Host and Port values or specify new values along with the correct User ID and Password, and then click *Next*.



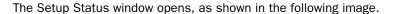
< Back

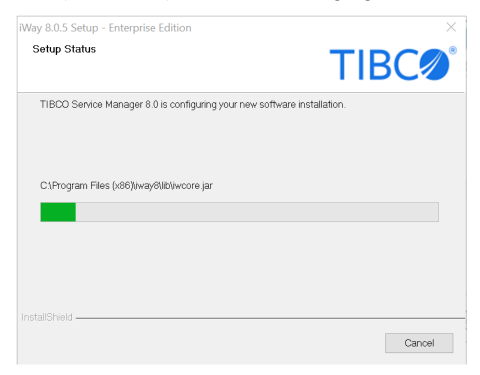
Next >

Cancel

The Start Copying Files window opens, as shown in the following image.

16. Review the settings and then click Next to start the installation.





Files are copied to your system in the directory you specified.

iWay 8.0.5 Setup - Enterprise Edition

InstallShield Wizard Complete

Setup has finished installing TIBCO Service Manager 8.0 on your computer.

✓ Start TIBCO Service Manager.

< Back Finish Cancel

You have the option to start TIBCO Service Manager when installation completes, as shown in the following image.

If you choose this option, the iWay Service Manager Administration Console launches in your default web browser. You can log on to the iWay Service Manager Administration Console using the default user name, *admin*, and password, *admin*. You can change the user name and password, as explained in *Configuring iWay Components* on page 69.

- 17. Click Finish to complete the installation Wizard.
- 18. Proceed to *Post-Installation Topics and Tasks* on page 41. For maximum performance, it is strongly recommend that you follow the post-installation procedure for *Configuring iWay Service Manager Service as a Separate Process* on page 46.

Procedure: How to Install iWay Service Manager on Windows Platforms Using Silent Mode

You can use the supported InstallShield command options that are described in this section to run an iWay Service Manager installation in silent (unattended) mode on Windows platforms.

Note: Only major releases of iWay Service Manager can be installed in silent (unattended) mode.

Before continuing, ensure that you are an administrator for the local machine.

The high-level process for configuring a silent (unattended) iWay Service Manager installation on Windows platforms is as follows:

- 1. Record a response file for an iWay Service Manager installation using the -r option.
- 2. Play back a silent (unattended) iWay Service Manager installation using the -s option.

Procedure: How to Record a Response File to Install iWay Service Manager

- 1. Open a Windows command prompt.
- 2. Navigate to the location where the *TIB_sm-iIT_8.0.5_iway80.*exe installation program is located, for example:

```
c:\iWay8_Install_Source>
```

3. Type the following command:

```
c:\iWay8_Install_Source>TIB_sm-iIT_8.0.5_iway80.exe
-r -f1my_response_file.iss
```

where:

-r

Indicates that a response file will be recorded for this iWay Service Manager installation.

```
-flmy_response_file.iss
```

Is the name of the response file that will be created as a result of the iWay Service Manager installation. Do not include a space between -f1 and my_response_file.

For example, to create a response file for the iWay Service Manager installation called <code>ism_install_config</code> and save it in the <code>c:\temp</code> directory, type the following command:

```
c:\iWay8_Install_Source>TIB_sm-iIT_8.0.5_iway80.exe
-r -flc:\temp\ism_install_config.iss
```

This command creates the response file in the specified directory.

Note:

- ☐ If no directory is specified using the -f1 option, a default response file (setup.iss) is written to the c:\windows directory.
- ☐ There is also an -f2 option that is used to designate the location of the InstallShield log file. The InstallShield log file is created during the installation process. If no location is specified, then the InstallShield log file is written to the same location as the response file.

4. Complete a normal iWay Service Manager installation using the Windows-based InstallShield installer.

The specified response file will record all of the settings that you specified during the iWay Service Manager installation. You can edit and customize the settings in the generated response file according to your requirements.

Procedure: How to Play Back a Response File to Install iWay Service Manager

After you have created your response file, you can run the iWay Service Manager installation in silent (unattended) mode. Only major releases of iWay Service Manager can be installed in silent (unattended) mode.

Note: When running the iWay Service Manager installation in silent (unattended) mode, no messages are displayed. All messages are written to a log file. Review this log file to determine the results of your iWay Service Manager installation.

1. Copy the *TIB_sm-iIT_8.0.5_iway80.*exe installation program to the location where you want to install iWay Service Manager using silent (unattended) mode, for example:

```
c:\iWay8_Install_Prod>
```

2. Type the following command:

```
c:\iWay8_Install_Prod>TIB_sm-iIT_8.0.5_iway80.exe
-s -flmy_response_file.iss -f2log_file
```

where:

-s

Indicates that the iWay Service Manager installation will run in silent (unattended) mode.

```
-flmy_response_file.iss
```

Specifies the file name and location of the response file. Do not include a space between -f1 and *my* response file.

```
-f2log_file
```

Specifies the file name and location where the InstallShield log files will be written. Do not include a space between -f2 and *log_file*.

For example, to run an iWay Service Manager installation in silent (unattended) mode from the c:\iWay8_Install_Prod directory, which references the ism_install_config.iss response file from the c:\temp directory, and writes an InstallShield log file (ism_install_log_file) to the c:\temp directory, type the following command:

```
c:\iWay8_Install_Prod>TIB_sm-iIT_8.0.5_iway80.exe
-s -flc:\temp\ism_install_config.iss -f2c:\temp\ism_install_log_file
```

The iWay Service Manager installation runs automatically in the background without any user interaction. Review the log file to determine the results of your iWay Service Manager installation that ran in silent (unattended) mode.

Procedure: How to Uninstall iWay Service Manager on Windows Platforms Using Silent Mode

This section describes how to uninstall iWay Service Manager in silent (unattended) mode on Windows platforms. Before continuing, ensure that you are an administrator for the local machine.

The high-level process for configuring a silent (unattended) iWay Service Manager uninstallation on Windows platforms is as follows:

- ☐ Record a response file to uninstall iWay Service Manager using the -r option.
- ☐ Play back a silent (unattended) iWay Service Manager uninstallation using the -s option.

Procedure: How to Record a Response File to Uninstall iWay Service Manager

- 1. Open a Windows command prompt.
- 2. Navigate to the location where the *TIB_sm-iIT_8.0.5_iway80.*exe installation program is located, for example:

```
c:\iWay8_Install_Source>
```

3. Type the following command:

```
c:\iWay8_Install_Source>TIB_sm-iIT_8.0.5_iway80.exe
-r -f1my response file.iss
```

where:

-r

Indicates that a response file will be recorded for this iWay Service Manager uninstallation.

```
-flmy_response_file.iss
```

Is the name of the response file that will be created as a result of the iWay Service Manager uninstallation.

For example, to create a response file for the iWay Service Manager uninstallation called *ism_uninstall* and save it in the *c:\temp* directory, type the following command:

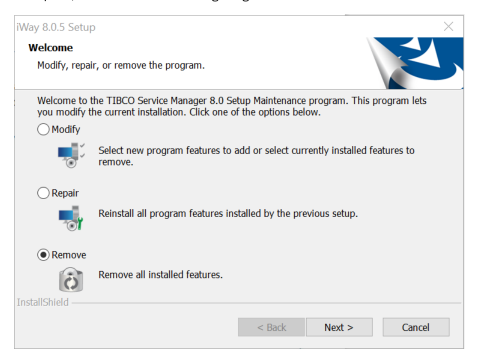
```
c:\iWay8_Install_Source>TIB_sm-iIT_8.0.5_iway80.exe
-r -flc:\temp\ism_uninstall.iss
```

This command creates the response file in the specified directory.

Note:

- ☐ If no directory is specified using the -f1 option, a default response file (setup.iss) is written to the c:\windows directory.
- ☐ There is also an -f2 option that is used to designate the location of the InstallShield log file. The InstallShield log file is created during the uninstallation process. If no location is specified, then the InstallShield log file is written to the same location as the response file.

4. When you run the *TIB_sm-iIT_8.0.5_iway80.exe* installation program on a machine where iWay Service Manager is already installed, the *Modify, repair, or remove the program* dialog box opens, as shown in the following image.



5. Select *Remove* and then click *Next* to complete the uninstallation process.

The specified response file (for example, <code>ism_uninstall.iss</code>) will record the <code>Remove</code> option, which instructs the <code>TIB_sm-iIT_8.0.5_iway80.exe</code> installation program to uninstall iWay Service Manager. You are now ready to play back your response file to uninstall iWay Service Manager.

Procedure: How to Play Back a Response File to Uninstall iWay Service Manager

After you have created your response file, you can run the iWay Service Manager uninstallation in silent (unattended) mode. Only major releases of iWay Service Manager can be uninstalled in silent (unattended) mode.

Note: When running the iWay Service Manager uninstallation in silent (unattended) mode, no messages are displayed. All messages are written to a log file. Review this log file to determine the results of your iWay Service Manager uninstallation.

1. Copy the TIB_sm-iIT_8.0.5_iway80.exe installation program to the location where you want to uninstall a copy of iWay Service Manager using silent (unattended) mode, for example:

```
c:\iWay8_Install_Prod>
```

2. Type the following command:

```
c:\iWay8_Install_Prod>TIB_sm-iIT_8.0.5_iway80.exe
-s -f1my_response_file.iss -f2log_file
```

where:

-s

Indicates that the iWay Service Manager uninstallation will run in silent (unattended) mode.

```
-flmy response file.iss
```

Specifies the file name and location of the response file for the uninstallation. Do not include a space between -f1 and *my_response_file*.

```
-f2log_file
```

Specifies the file name and location where the InstallShield log files will be written. Do not include a space between -f2 and *log file*.

For example, to run an iWay Service Manager uninstallation in silent (unattended) mode from the c:\iWay8_Install_Prod directory, which references the ism_uninstall.iss response file from the c:\temp directory, and writes an InstallShield log file (ism_uninstall_log_file) to the c:\temp directory, type the following command:

```
c:\iWay8_Install_Prod>TIB_sm-iIT_8.0.5_iway80.exe
-s -f1c:\temp\ism_uninstall.iss -f2c:\temp\ism_uninstall_log_file
```

The iWay Service Manager installation runs automatically in the background without any user interaction. Review the log file to determine the results of your iWay Service Manager uninstallation that ran in silent (unattended) mode.

Procedure: How to Install iWay 8.0 Service Manager on UNIX, OS/400, and z/OS Platforms

On UNIX/Linux, installing as root is not recommended. Creating a dedicated iWay user ID and group with appropriate rights is preferable.

On OS/400, your user ID must have *ALLOBJ, *JOBCTL, and *SAVSYS authority.

On z/OS, the TIB_sm-iIT_8.0.5_iway80.jar file must be placed in the USS file system.

The new unified iWay installer can enable silent, unattended installation. Contact iWay Customer Support for more information.

- 1. Use FTP in binary mode to transfer the installation file to your UNIX or OS/400 machine. For OS/400, place the file in a directory under QSH.
- Navigate to the directory containing the installation file. On OS/400, you must be running under QSH.
- 3. Ensure the installation file is executable, for example:

```
chmod 755 TIB_sm-iIT_8.0.5_iway80.jar
```

4. Start the installation by executing:

```
java -jar TIB_sm-iIT_8.0.5_iway80.jar
```

The installation initializes, which may take some time. When initialization is complete, a Welcome prompt appears:

```
Welcome to the iWay 8.0.5 Service Manager Setup Wizard. This setup program installs iWay 8.0.5 Service Manager on this system. 8.0.5.

Setup is using Windows 10 10.0 x68 Settings File encoding is Cp1252, XML encoding is UTF-8

Copyright (C) 2003-2020, TIBCO Software Inc. All Rights Reserved.
```

Note: If the installation does not launch, ensure that /JAVA_HOME/bin is in your \$PATH variable. See Java Requirements on page 14 for information on setting up your Java environment.

Press Enter to continue.

A license agreement appears.

6. Review the agreement and press Enter until you see the following prompt:

```
Please choose from the following options:

[ ] 1 - I accept the terms of the license agreement.

[X] 2 - I do not accept the terms of the license agreement.

To select an item enter its number, or 0 when you are finished: [0]
```

7. If you accept the terms, type 1 and press Enter.

The prompt repeats showing the new value.

```
[X] 1 - I accept the terms of the license agreement.
[ ] 2 - I do not accept the terms of the license agreement.
To select an item enter its number, or 0 when you are finished: [0]
```

8. Type 0, then press Enter to continue.

The Customer Information prompts appear:

```
Customer Information

Please enter your information.

User Name: [unknown]
```

9. Type a user name for the product registration and then press Enter. This user name does not affect product operations.

```
Company Name: [unknown]
```

- 10. Type your company name for the product registration.
- 11. Press Enter to continue.

The installation directory prompt appears:

```
Destination Location

Setup will install iWay 8.0.5 Service Manager in the following location. Setup allows users to enter a different location.

Directory: [/iway/install/iWay8]
```

Note: On Linux systems, you may need to change the default directory that appears. The default directory normally should be named iWay8, but some Linux environments do not follow this default.

12. Specify where to install iWay on your system and then press Enter. Ensure this is a directory to which you have write access.

The navigation prompt appears.

```
Press 1 for Next, 2 for Previous, 3 to Cancel or 4 to Redisplay [1]
```

13. Press Enter.

The following prompt for iWay adapter selection appears.

```
iWay Adapters
```

```
iWay 8.0.5 Service Manager is packaged with a subset of iWay adapters.
From the list below select the adapter(s) you want to install
with your configuration.

[ ] 1 - Technology Connectors
[ ] 2 - Application Adapters
[ ] 3 - eBusiness Components
[ ] 4 - Legacy Adapters
[ ] 5 - Queuing Connectors
[ ] 6 - Protocol Connectors
[ ] 7 - IOT Connectors
Enter a number, (a)ll, (n)one or 0 to finish: [0]
```

Note: An X next to an adapter category indicates one or more adapters are selected.

14. Type the number of the adapter you want to install and press Enter.

Note: You can only type one adapter number at a time.

15. When you are finished with your selections, type 0 and press Enter.

You are returned to the iWay Adapters selection prompt.

```
iWay Adapters

iWay 8.0.5 Service Manager is packaged with a subset of iWay adapters.
From the list below, select the adapter(s)
you want to install with your configuration.

[ ] 1 - Technology Connectors
[ ] 2 - Application Adapters
[ ] 3 - eBusiness Components
[ ] 4 - Legacy Adapters
[ ] 5 - Queuing Connectors
[ ] 6 - Protocol Connectors
[ ] 7 - IOT Connectors
Enter a number, (a)ll, (n)one or 0 to finish: [0]
```

16. Type 0 and press Enter.

The navigation prompt appears.

```
Press 1 for Next, 2 for Previous, 3 to Cancel or 4 to Redisplay [1]
```

17. Type 1 and press Enter to continue.

The Extensions menu appears.

Extensions

iWay Service Manager comes with a set of additional components that can be used to extend standard functionality.

From the list below, select the extension(s) you want to install.

```
[ ] 1 - Gateway (RVI)
[ ] 2 - Enterprise Index
[ ] 3 - LDAP High Water Mark Listener
[ ] 4 - RDBMS High Water Mark Listener
 ] 5 - Hot backup
 ] 6 - Compatibility Services
[ ] 7 - PGP Encryption Components
[ ] 8 - Security Developers Tools
[ ] 9 - Data Quality Service
[ ] 10 - Real-Time Data Replication
[ ] 11 - XQuery
[ ] 12 - Simple Network Management Protocol Agent (SNMP)
[ ] 13 - Command Scheduler
[ ] 14 - Java Scripting Engine
[ ] 15 - Schema Validation Services
[ ] 16 - Advanced XML Digital Signature
[ ] 17 - De-identification Services
 ] 18 - Envoy
 ] 19 - Open Rules Decision Management Integration
[ ] 20 - PDF Services
[ ] 21 - WebFOCUS support
```

18. Type the number of the extension you want to install and press Enter.

Enter a number, (a)ll, (n)one or 0 to finish: [0]

Note: You can only type one extension number at a time. When you press Enter, the Extensions menu reappears with your selection checked.

19. When you are finished with your selections, type 0 and press Enter.

The navigation prompt appears.

```
Press 1 for Next, 2 for Previous, 3 to Cancel or 4 to Redisplay [1]
```

20. Type 1 and press Enter to continue.

You are prompted for the iWay port assignments. You can accept the default value listed with each prompt or type a new value appropriate for your installation, and press Enter.

```
Resource Assignments

Setup allows users to customize the default port numbers used within the installed iWay 8.0.5 Service Manager configuration.

Console Port [9999]

SOAP Port [9000]
```

```
Envoy Port [9001]
Press 1 for Next, 2 for Previous, 3 to Cancel or 4 to Redisplay [1]
```

Note: The Envoy Port option is displayed only if *Envoy* is selected in the Extensions menu.

21. Type 1 and press Enter to continue.

If you selected *Envoy* in the Extensions menu, then you are prompted for Sentinel Registration. You can accept the default value listed with each prompt or type a new value appropriate for your installation, and press Enter.

```
Sentinel Registration

This version of Service Manager can be remotely managed by iWay Sentinel. Enter the following to enable self-registration with Sentinel.

Host: [localhost]

Port: [8080]

Userid: [admin]

Password: [admin]

Press 1 for Next, 2 for Previous, 3 to Cancel or 4 to Redisplay [1]
```

22. Type 1 and press Enter to continue.

A notice and summary are displayed to inform you that you have provided enough information to start copying files.

```
Start Copying Files

Setup has enough information to start copying the program files. If you want to review or change any settings, now is the time to do so.

iWay 8.0.5 Service Manager will be installed in the following location:
/iway/install/iWay8

The base configuration will be installed with the following settings:
Default console userid is set to iway
Default console password is set to iway
Default console port is set to 9999
Default SOAP port is set to 9000
Default ENVOY port is set to 9001
Register with Sentinel as admin,admin@localhost:8080

Press 1 for Next, 2 for Previous, 3 to Cancel or 4 to Redisplay [1]
```

23. Press Enter to start the installation.

The Setup Status information is displayed.

Setup Status

Setup is configuring your new software installation.

```
|-----|-0% 25% 50% 75% 100%
```

Once installation has finished, a message appears indicating that the setup is complete.

Setup Completes

Setup has finished installing iWay 8.0.5 Service Manager on your system.

Press 1 to Finish Setup [1]

24. Proceed to *Post-Installation Topics and Tasks* on page 41 for information on customizing the iWay Service Manager profile and other settings.

Procedure: How to Install iWay Service Manager on UNIX, OS/400, and z/OS Platforms Using Silent Mode

On UNIX/Linux, installing as root is not recommended. Creating a dedicated iWay user ID and group with appropriate rights is preferable.

On OS/400, your user ID must have *ALLOBJ, *JOBCTL, and *SAVSYS authority.

On z/OS, the TIB_sm-iIT_8.0.5_iway80.jar file must be placed in the USS file system.

- 1. Use FTP in binary mode to transfer the *TIB_sm-iIT_8.0.5_iway80.jar* installation file to your UNIX or OS/400 machine. For OS/400, place this file in a directory under QSH.
- Navigate to the directory containing the installation file. On OS/400, you must be running under OSH.
- 3. Ensure the installation file is executable, for example:

```
>chmod 755 TIB_sm-iIT_8.0.5_iway80.jar
```

4. To review a summary of options that are supported by the Java installer, type the following command:

```
>java -jar TIB_sm-iIT_8.0.5_iway80.jar -help
```

The following is a summary of the key options that should be used when performing a silent installation for iWay Service Manager.

```
Usage: run [[-s file]|[-r file]] [-f]

-s file save all responses to the named file
-r file replay responses from the named file
-f overwrite existing files in the install directory
```

The -s option is used to create a response file, which records all of the settings that are specified during an iWay Service Manager installation using the Java installer.

The -*r* option is used to replay the settings that were recorded in the response file during a silent (unattended) iWay Service Manager installation.

5. Start the iWay Service Manager installation by typing the following command:

```
java -jar TIB_sm-iIT_8.0.5_iway80.jar -s my_response_file
```

where:

```
my_response_file
```

Is the name of the response file that is created. By default, the response file will be saved in the same directory where the *TIB_sm-iIT_8.0.5_iway80.jar* file is located.

6. Complete a normal iWay Service Manager installation using the Java installer. The response file records all of the settings that you specified during the installation. You can edit and customize the settings in the generated response file according to your requirements.

After you have created your response file, you can run the iWay Service Manager installation in silent (unattended) mode. Only major releases of iWay Service Manager can be run in silent (unattended) mode.

7. Copy the response file to the location where you want to install iWay Service Manager installation using silent (unattended) mode.

8. Navigate to the location where the response file is located and start the iWay Service Manager installation to run in silent (unattended) mode by typing the following command:

```
java -jar TIB_sm-iIT_8.0.5_iway80.jar -r my_response_file
```

where:

my_response_file

Is the name of the response file that you want to reference and use for the iWay Service Manager installation in silent (unattended) mode.

Note: You can also use the *-f* option to overwrite existing files in the installation directory, for example:

```
java -jar TIB_sm-iIT_8.0.5_iway80.jar -r my_response_file -f
```

The iWay Service Manager installation runs automatically in the background without any user interaction.

Installing iWay 8.0 Service Manager With iWay 5.x, 6.x, or 7.x Service Manager

iWay 8.0 Service Manager (SM) can be installed onto a system that already has iWay 5.x, 6.x, or 7.x SM installed. However, there is a consideration that should be noted. For all machines and operating systems, it is important that you choose an iWay 8.0 SM installation directory that is different from the existing iWay 5.x, 6.x, or 7.x directory.

Post-Installation Topics and Tasks

After installation, review the following topics and perform the steps needed for your environment.

iWay 8.0 Service Manager Directory Structure

After installation, an iway8 directory is created and contains the following subdirectories:

bin

Contains files required to start and access iWay Service Manager.

config

Contains configuration files for the base server and the application folders for each deployed application.

User IDs used to run iWay components must have full permissions to the config directory.

Note: You can run more than one instance of Service Manager by defining multiple configurations using the iWay Service Manager Administration Console. The iWay Service Manager Administration Console is introduced in *Configuring iWay Components* on page 69. By default, two configurations are defined, base and raw. The base configuration sets up everything you require to get started and includes SOAP and HTTP listeners. The raw configuration contains no listeners and provides a useful template to define additional configurations.

etc

Contains documentation, miscellaneous tools, and files to configure additional components. Subdirectories of *etc* also contain Extensions and additional tools.

lib

Contains adapters, drivers, and other files used by iWay components. All iWay components must access this directory and your library path must be set to this location. For details, see *Environment Variables* on page 45.

Installing Third-Party Jar Files

Many protocols that iWay Service Manager supports require the presence of third-party jar files. Specific requirements are documented for each protocol in the *iWay Service Manager Protocol Guide*.

The j2ee.jar file is required for a number of iWay Service Manager features and functions across protocols.

J2EE is not a component that is normally distributed with JRE. If you are compiling an iSM exit that requires J2EE, Oracle provides a skeleton version that does not contain any method code.

The actual .jar file that contains the appropriate method code is licensed and supplied by the vendor of an application server (for example, Glassfish, JBOSS, and so on). The Apache Tomcat web server does not provide a J2EE, so you must locate the appropriate executable code. For example, you may need the mail.jar file from Oracle if you are using iSM mail systems.

There is a j2ee.jar file that is distributed by Oracle, which can be used.

Download and install the software according to the instructions from the vendor and copy the j2ee.jar to [IWAYHOME]/lib.

For more information about your specific platform, contact Customer Support.

iWay TCP Ports

iWay Service Manager uses two TCP ports for system communication. The following table lists the function and default values of these ports.

Listener Default Purpose Port		Purpose
Console	9999	HTTP listener for the iWay Service Manager Administration Console.
SOAP	9000	SOAP listener for iBSP.

During iWay SM installation, you can select values other than the default for either or both of these ports (for security or in case of a port conflict).

Under certain circumstances, it may be necessary to change the iWay Service Manager system port assignments after installation is completed. This section describes the procedures to change the Console and SOAP and iBSP port assignments.

Procedure: How to Change the iWay Service Manager Administration Console Port Assignment

The iWay Service Manager Administration Console port assignment can be modified by accessing the console and navigating to *Console Settings*.

Procedure: How to Set Up the SOAP Listener to Follow the ibse-port Special Register

The SOAP listener port is set to the integer value literal entered during iWay Service Manager installation, with the default being 9000. This is not ideal for situations where the SOAP port will be changed after installation, since the ibse-port Special Register and the SOAP port must always be changed in tandem.

- 1. Access the iWay Service Manager Administration Console.
- Click Registry in the top pane, and then click Listeners in the left pane.
 The Listeners pane opens.
- Click Add.

The Select listener type pane opens.

- 4. Select the SOAP1 listener from the Type drop-down list and click Next.
- 5. In the Port Property Value field, enter SREG(ibse-port).

The value you are replacing should be an integer port number, its value being 9000 if the default was accepted during installation. Do not change any of the other properties of the SOAP1 listener.

6. Click *Finish* to save the change. The SOAP port will not change until the ibse-port Special Register is updated (see *How to Set the ibse-port Special Register* on page 44) and iWay Service Manager is restarted.

Note: You only need to add the ibse-port Special Register in the SOAP1 Listener Port field once. After this has been set up, future changes to the ibse-port Special Register will automatically update the iWay Service Manager SOAP port.

Procedure: How to Set the ibse-port Special Register

Once you have successfully completed setting up the SOAP listener value to follow that of the ibse-port Special Register, changing the ibse-port register will automatically change the iWay Service Manager SOAP listener port, as well.

- 1. Navigate to the iWay Service Manager home page by clicking the Server menu link in the upper-left corner.
- 2. Select the server configuration you want to change from the Managed Server drop-down list. In most cases, this will be the single, master configured server named base.

The console refreshes with the General Properties of the selected server.

3. In the left pane, select Register Settings.

A list of special registers appears in the right pane.

- 4. Click on the link for ibse-port to display its Special Register Definition information.
- 5. In the Value field, enter a new value for the ibse-port register.

Note: This value must be an integer, within the range of valid port numbers, and currently not used by any other process on the machine. If necessary, contact your system administrator for assistance in choosing an available TCP port.

6. Click *Update* to accept the change.

The Register Settings page is displayed so you can confirm the new ibse-port value.

As with all iWay Service Manager Special Register settings, you must restart the server for the new ibse-port setting to take effect.

7. To restart the server, click *Restart* in the upper-right of the console.

The following message appears in your browser:

```
Server's master configuration is restarting...
```

When restart is complete, the iWay Service Manager Administration Console home page appears.

Environment Variables

After installation, environment variables are required to use iWay adapters and components. The variables can be set in your profile.

- ☐ On Windows platforms, environment variables are automatically set by the installation program. No steps are necessary, but it is a good idea to be aware of them in case you need to troubleshoot.
- ☐ On UNIX, OS/400, and z/OS platforms, you must manually set the appropriate environment variables for all user IDs that run iWay components.

Note: If you plan to run multiple installations of iWay components, the environment variables must be set up appropriately for each installation.

Procedure: How to Set Environment Variables on UNIX Systems

The following environment variable settings are required to use iWay Service Manager and iWay adapters and components on a UNIX system:

 The following variable must be defined and set to the location of the iWay8 directory. The commands can be issued interactively or added to the iWay user .profile file using a text editor.

IWAY8

For example:

```
IWAY8=/home/userID/iWay8/
export IWAY8
```

Note: Be sure to include the trailing slash (/).

2. The PATH variable must contain the iWay8/lib directory, for example:

```
PATH=$PATH:/home/userID/iWay8/lib export PATH
```

3. On UNIX, the shared library variable must contain the iWay8/lib directory. This variable varies depending on your platform. The following table lists platforms and their associated variables.

Platform	Variable	
AIX	LIBPATH	
HP-UX	SHLIB_PATH	
Other UNIX Platforms	LD_LIBRARY_PATH	

For example:

LD_LIBRARY_PATH=/home/userID/iWay8/lib:\$LD_LIBRARY_PATH export LD_LIBRARY_PATH

Configuring iWay Service Manager Service as a Separate Process

By default, the *iwsrv* executable program installs the iSM Windows service to run out of process.

For more information on the *iwsrv* executable program, see the *iWay Service Managers User's Guide*.

Uninstalling iWay Service Manager

If you wish to remove iWay from your system, do the following:

1. Copy any files you wish to save out of the iWay directory structure. Most user files are stored with the configuration, for example:

```
C:\Program Files\iWay8\config
```

- 2. Stop Service Manager if it is running.
- 3. If you have deployed iWay components to an Application Server, undeploy them.
- 4. Uninstall components using the provided utility.
 - ☐ On Windows platforms, open the *Control Panel* and then use the *Add or Remove Programs* option to remove iWay components. The main uninstall component is listed as:

iWay 8.0

You can also delete any iWay installation files in subdirectories of the following:

C:\WINNT\Downloaded Installations\
C:\WINDOWS\Downloaded Installations\

If you ran the deploy tool to configure components for an application server, run its uninstall utility as well, for example:

C:\Program Files\iWay8\etc\uninstall\deploy\uninstaller.exe

On UNIX, OS/400, and z/OS platforms, delete the iWay directories and remove the environment variables.

iWay Service Manager Configuration Steps

Now that you have installed iWay Service Manager, review the following configuration steps for iWay components.

- 1. Prepare your adapter by reviewing the information in *Preparing Adapters* on page 49.
- 2. Start iWay Service Manager as explained in Configuring iWay Components on page 69.
- 3. To use an application server component like Servlet iBSP, prepare and deploy the component as explained in *Configuring iWay Components* on page 69.
- 4. Configure a version of iWay Explorer as explained in *Configuring iWay Explorer* on page 85.
- 5. To change the default iWay Service Manager repository or optionally configure a database repository, see *Configuring the iWay Repository* on page 89.
- 6. Refer to the documentation for your installed adapters and extensions.



Preparing Adapters

This section explains steps that are needed after installing iWay, but before using adapters.

In this chapter:

Preparing Adapters

Preparing Adapters

Some iWay adapters require additional steps or files before they can be used. Your adapter may not be available and may not appear in iWay Explorer until these steps are performed. In many cases, this involves copying third-party libraries or JDBC drivers into the iWay \lib directory, for example:

C:\Program Files\iway8\lib

After performing the steps for your adapter, you will need to restart Service Manager if it is currently running. If you deploy components to an application server, you will need to restart the application server.

Note: This document sometimes lists the actual names of required files rather than the generic name of the driver or library. However, your vendor may change file names, update files, or have different versions of the drivers for different releases. Therefore, confirm which files are required by reviewing information provided by your vendor. Ensure that you use the latest version of the driver for the correct release of your target system, data source, or protocol.

Review the topics that follow. If you do not see your adapter listed, check the iWay website or contact a Customer Service representative.

Legacy Mainframe Adapters With iWay Server Requirement

Access to the following legacy mainframe data sources is provided through an iWay (EDA) Full-Function Server component that must be installed and configured on the mainframe.

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■ BULL GCOS

Datacom

		Flat Files
		CA-IDMS/DB
		CA-IDMS/SQL
		Millennium
		MODEL 204
		Supra
		Teradata
		Total
		VSAM
		cess to and from these data sources are accomplished by first connecting to the iWay over. Adapters for other legacy data sources do not require an iWay Server.
	То	configure legacy data adapters for use with iWay 8.0 SM:
	1.	Install an iWay Server on the mainframe containing the data sources you wish to access.
		For information on iWay Server installation and configuration, see the WebFOCUS and iWay Server Installation manual and refer to the Server for z/OS chapter.
	2.	Configure the iWay Server to access the data source using the iWay Full-Function Server Administration Console. The Administration Console help explains the required steps. These steps also appear in the Data Adapter Administrator User's Guide and the Server Administration for UNIX, Windows NT OpenVMS, OS/400, & z/OS manual.
	3.	Install the iWay Data Management Administration Tools (DMAT) Suite on a Windows machine as explained in the iWay Data Management Administration Tools Suite Installation Guide.
	4.	Use the Catalog Administrator (installed with iWay DMAT) to add stored procedures to the iWay Server catalog so the procedures are accessible from iWay Explorer.
		For information on adding stored procedures, see the <i>iWay Catalog Administrator</i> manual.
Connect Dire	ect	
	The	e iWay Adapter for Connect Direct requires the following library files:
		CDJAI.jar. The CDJAI.jar library file is used to implement Java APIs.
		JMS.jar

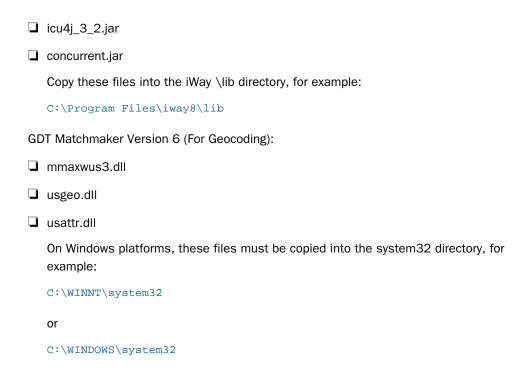
ESRI (GEOLoad)

This section provides the supported versions and required library files for the iWay Technology Adapter for ESRI (GEOLoad).

Note: The iWay Technology Adapter for ESRI (GEOLoad) is supported only on Windows platforms.

Su	pported Versions
	ArcSDE Version 9.0, 9.2, and 9.3 (For ESRILOAD)
	Note: ArcSDE is a part of ArcGIS in Version 9.2 and 9.3. However, ArcSDE is still only supported through the ArcSDE API. It is not supported through any other API, including ArcObjects.
	GDT Matchmaker Version 6 (For Geocoding)
Re	quired Library Files
Arc	SDE Version 9.0 (For ESRILOAD):
	jpe90_sdk.jar
	jsde90_sdk.jar
	Copy these files into the iWay \lib directory, for example:
	C:\Program Files\iway8\lib
Arc	SDE Version 9.2 (For ESRILOAD):
	jsde92_sdk.jar
	jpe92_sdk.jar
	icu4j_3_2.jar
	concurrent.jar
	Copy these files into the iWay \lib directory, for example:
	C:\Program Files\iway8\lib
Arc	SDE Version 9.3 (For ESRILOAD):
	jsde_sdk.jar

☐ jpe_sdk.jar



FIX

The iWay Integration Solution for FIX requires the B2BITS® FIX Engine.

The B2BITS $^{\circledR}$ FIX Engine is packaged as an archive (B2Bits_jar.zip) and can be downloaded from:

http://techsupport.informationbuilders.com/

For more information on installing the B2BITS® FIX Engine and configuring the iWay Integration Solution for FIX, see the iWay Integration Solution for FIX User's Guide.

J.D. Edwards EnterpriseOne (OneWorld)

J.D. Edwards EnterpriseOne (OneWorld) Java-based ThinNet API is required. This is normally distributed as JAR files with the J.D. Edwards installation media. These files may vary depending on the J.D. Edwards release. They usually consist of the following:

For J.D. Edwards OneWorld B7333 (XE) and B7334 (ERP8):

```
Kernel.jar
Connector.jar
```

```
For EnterpriseOne 8.10:
Kernel.jar
Connector.jar
jdeutil.jar
log4j.jar
For EnterpriseOne 8.11:
Base_JAR.jar
JdeNet_JAR.jar
System_JAR.jar
Connector.jar
log4j.jar
For EnterpriseOne 8.12 (Tools Release 8.96.2.0):
Base_JAR.jar
JdeNet_JAR.jar
System_JAR.jar
Connector.jar
EventProcessor_EJB.jar
EventProcessor_JAR.jar
log4j.jar
For EnterpriseOne 8.12 (Tools Release 8.97.1.2 and 8.97.2.0):
Base_JAR.jar
JdeNet_JAR.jar
System_JAR.jar
Connector.jar
EventProcessor_EJB.jar
```

```
EventProcessor_JAR.jar
commons-httpclient-3.0.jar
jmxri.jar
ManagementAgent_JAR.jar
log4j.jar
For EnterpriseOne 9.0 (Tools Release 8.98):
Base_JAR.jar
JdeNet_JAR.jar
System_JAR.jar
Connector.jar
EventProcessor_EJB.jar
EventProcessor_JAR.jar
commons-httpclient-3.0.jar
jmxri.jar
jmxremote_optional.jar
ManagementAgent_JAR.jar
log4j.jar
For EnterpriseOne 9.10 (Tools Release 9.1.0.4):
Base_JAR.jar
JdeNet_JAR.jar
System_JAR.jar
Connector.jar
EventProcessor_EJB.jar
EventProcessor_JAR.jar
```

```
commons-httpclient-3.0.jar

jmxremote.jar

commons-logging.jar

jmxri.jar

jmxremote_optional.jar

ManagementAgent_JAR.jar

log4j.jar
```

Note: These files are located in the \\system\classes folder on the JDE Client and the Deployment Server.

You must copy the JAR files into the iWay \lib directory, for example:

```
C:\Program Files\iway8\lib
```

J.D. Edwards WorldSoft

The DB2/400 JDBC driver (jt400.jar) is required. Copy the driver into the iWay \lib directory, for example:

```
C:\Program Files\iway8\lib
```

LDAP

Before installing iWay Application Protocol Adapter for LDAP, iWay Service Manager (iSM) Version 7.0 or higher must be installed on a system that is running Java 2 Standard Edition (J2SE $^{\text{TM}}$) JDK 1.8 or higher. For more information, see *Installing iWay 8.0 Service Manager Components* on page 13.

Required Installation Files

This section lists and describes the required installation files for iWay Application Protocol Adapter for LDAP.

iwldap.jar. Exposes design time and runtime interfaces for the iWay Application Protocol Adapter for LDAP.

☐ Idapbp-1.0.jar.

The following file is required for the operation of the LDAP adapter, but is considered optional for a Java VM installation:

dnsns.jar. Used for the InetAddress wrapper of the JNDI DNS Provider. This file is located in the following directory:

```
jdk_home\jre\lib\ext
```

where:

jdk_home

Is the root installation directory for your JDK. For example:

```
c:\jdk1.8.0_45\jre\lib\ext\dnsns.jar
```

The iWay Application Protocol Adapter for LDAP supports only Simple Bind and Transport (SSL) security. For more information about advanced LDAP security implementations, see the *Java Cryptography Architecture Reference Guide* on the following Oracle Java web site:

http://docs.oracle.com/javase/6/docs/technotes/guides/security/crypto/CryptoSpec.html

Microsoft CRM 2011

All required .jar library files for the iWay Application Adapter for Microsoft Dynamics 2011 CRM On-Premises are provided in the iWay \lib folder.

Note: The iWay Application Adapter for Microsoft Dynamics CRM (Compatibility Mode) cannot be used with Microsoft CRM 2013.

Microsoft .NET

The iWay Technology Adapter for Microsoft .NET allows you to expose Microsoft .NET assemblies without requiring any additional custom attributes or wrapper code.

Microsoft .NET Versions 2.0 - 4.5 are supported by the adapter.

In iWay Service Manager (iSM), the iWay Technology Adapter for Microsoft .NET supports 32-and 64-bit JVM environments. The required components for both environments are automatically installed. During the iSM installation process, ensure that *Microsoft .NET* is selected under the Technology Adapters category in the Adapter Selection pane.

Required Installation Files

	The iSM installation process installs the following adapter components in the <ism_home>\lib directory:</ism_home>
	☐ iwdotnet.jar. Exposes design time and runtime interfaces for the iWay Technology Adapter for Microsoft .NET
	■ iwdotnet32.dll or iwdotnet64.dll. Export the JNI methods that are required by the Java classes, which implement the adapter and act as a common language runtime host.
	Note: Both versions of the iwdotnet DLL file are shipped with the adapter. Depending on the JVM, the adapter will select the appropriate DLL file to load. A 64-bit JVM can load 32 and 64-bit assemblies. A 32-bit JVM can only load 32-bit assemblies no matter the platform type (32 - or 64-bit).
	■ iwclr.dll. Contains the functionality to explore assemblies during design time, load and invoke classes and methods at runtime, and implement the optional custom attributes used for assembly annotation.
	Sample Files
	The iWay Technology Adapter for Microsoft .NET installs the following sample .NET assemblies in the $<$ ism_home>\etc\samples\dotnet\bin directory:
	☐ Complex.dll
	☐ Math.dll
	☐ Misc.dll
	☐ Scriptor.dll
	☐ SubComplex.dll
	These Microsoft .NET assemblies can be used for adapter testing and verification purposes.
MySAP ERP ((SAP Java Connector Version 3.x)
	The iWay Application Adapter for mySAP ERP uses the SAP Java Connector (JCo) to communicate with SAP ABAP system targets. The following protocols and document styles are supported:
	□ SAP ALE Intermediate Document (IDOC)
	☐ Remote Function Call (RFC)

■ Business API (BAPI)

No other connection methods and interface types are supported.

The official supported platform for the iWay Application Adapter for mySAP ERP is SAP Java Connector (JCo) Version 3.nn for Java Version 1.8nn. In this section, nn refers to release specifications. For a list of supported platforms and exact library names, refer to SAP Note 1077727. Use the SAP note to ensure the JVM and the JCo are compatible for the selected hardware and software platform.

Not all SAP supported platforms are supported by iWay Service Manager. For more information, check the list of iWay supported platforms to ensure compatibility.

The SAP JCo library files must be downloaded from the SAP Service Marketplace. A valid SAP support ID is required to access the SAP Service Marketplace. For assistance, contact your SAP administrator. For more information on installing, configuring, and verifying the iWay Application Adapter for mySAP ERP, see the iWay Application Adapter for mySAP ERP User's Guide.

To install iWay Application Adapter for mySAP ERP (SAP JCo 3.0), ensure that *MySAP JCO* 30 is selected under the Application Adapters category in the Adapter Selection pane during the iSM installation process.

The iSM installation process automatically adds the iwmysap30.jar file to the *<ism_home>*\lib directory.

Required SAP Library Files

This section lists the SAP library files that are required by the iWay Application Adapter for mySAP ERP (SAP JCo 3.0).

Platform	SAP Library Files
Windows	□ sapjco3.jar
	□ sapjco3.dll
Linux/Solaris/0S400	☐ sapjco3.jar
	☐ libsapjco3.so

Platform	SAP Library Files
HP-UX	□ sapjco3.jar □ libsapjco3.sl
AIX	□ sapjco3.jar □ libsapjco3.so

Installing the Required SAP Library Files

This section describes the specific directories where the library files must be copied for the iWay Application Adapter for mySAP ERP (SAP JCo 3.0).

Note: When the sapjco3.jar library file is added to the <ism_home>\lib folder, iWay Service Manager will automatically add this .jar file to the CLASSPATH environment variable at runtime.

The sapjco3.jar library file must always be added to the environment variable locating the system load library path, and must be the first entry in the list of library paths.

Windows

Copy the sapjco3.jar and sapjco3.dll library files to the following directory:

<ism home>\lib

where:

<ism home>

Is the root installation directory where iSM is installed (for example, C:\Program Files \iway8).

The sapjco3.dll library file will be added to the PATH by iWay Service Manager at runtime if it is located in the <ism_home>\lib folder. Do not install this file into the Windows\System32 folder as this file is not compatible with other versions of the library file and may cause issues if an instance of SAP GUI or other program is found on the system.

Linux

Copy the sapjco3.jar and libsapjco3.so library files to the following directory:

<ism home>/lib

where:

```
<ism_home>
```

Is the root installation directory where iSM is installed (for example, /iway/install/iway8).

After installing the libsapjco3.so library file, this file must be added to the path indicated by the LD_LIBARARY_PATH environment variable and be the first library in the list.

HP-UX

Copy the sapjco3.jar and libsapjco3.sl library files to the following directory:

```
<ism_home>/lib
```

where:

```
<ism_home>
```

Is the root installation directory where iSM is installed (for example, /iway/install/iway8).

After installing the libsapjco3.sl library file, this file must be added to the path indicated by the SHLIB_PATH environment variable and be the first library in the list.

AIX

Copy the sapjco3.jar and libsapjco3.so library files to the following directory:

```
<ism_home>/lib
```

where:

```
<ism_home>
```

Is the root installation directory where iSM is installed (for example, /iway/install/iway8).

After installing the libsapjco3.so library file, this file must be added to the path indicated by the LIBPATH environment variable and be the first library in the list.

IBM iSeries

Consult SAP Note 1269638 on configuring the SAP JCo 3.0 on IBM iSeries. The default JVM provided cannot be used with JCo 3.0. SAP Note 1269638 has more information on this topic.

Solaris

There are different packages for different architectures (SPARC, X64, INTEL, or AMD 64 bit processor). Locate and install the correct package. Add the library file to the path indicated by the LD_LIBRARY_PATH environment variable and ensure the file is the first library in the list.

Oracle Applications (E-Business Suite)

Oracle JDBC driver (ojdbc6.jar) is required by the iWay Application Adapter for Oracle E-Business Suite. You must copy this .JAR file into the iWay \lib directory, for example:

C:\Program Files\iway8\lib

To use iWay Concurrent Program request functionality, you must install and configure Oracle Client on the Oracle database that supports Oracle E-Business Suite.

Installing the iWay Oracle API Wrapper

If you want to use the iWay Application Adapter for Oracle E-Business Suite to interact with Oracle APIs (Stored Procedures and Packages), you must install the iWay Oracle API wrapper. For more information, see the iWay Application Adapter for Oracle E-Business Suite User's Guide.

Installing the GETCLOB Procedure

The GETCLOB procedure must be installed under the schema the adapter uses to run Oracle APIs. For more information, see the *iWay Application Adapter for Oracle E-Business Suite User's Guide*.

PeopleSoft

This section indicates which combination of releases and system platforms are supported for the iWay Application Adapter for PeopleSoft.

PeopleSoft Platform	PeopleSoft Release	PeopleTools Release Level
All PeopleSoft supported platforms	8.1	8.16.03 - 8.22
(Windows, Solaris, AIX, Linux, and HP-UX).	8.4	8.40.05 - 8.52

Note that the adapter goes by the PeopleTools release and not by the PeopleSoft application version.

Note: You must connect with only one version of an EIS at a given point in time. You cannot connect to two different versions of PeopleTools using the adapter. Do not use two versions of an EIS library file simultaneously. You also cannot use the library files for two different versions in the \lib folder.

Required Library Files

	is section lists the library files that are required by the iWay Application Adapter for opleSoft.
	PeopleSoft Java Object Adapter file (psjoa.jar)
	This file provides a low-level interface between client applications and PeopleSoft. This file is provided with PeopleSoft in the <peoplesoft_home>\web\PSJOA directory. The psjoa.jar file is different for every version of PeopleSoft. When you upgrade your PeopleTools release, ensure that you copy the psjoa.jar file for the new release into the <iway_home>\lib directory and restart all components.</iway_home></peoplesoft_home>
	pstools.properties
	This file is required for PeopleTools 8.1x. This file belongs in the $<$ PeopleSoft_Home> \setminus web \setminus jmac directory.
	PeopleSoft Generated Java APIs
	For more information on generating the Component Interface Java APIs, see the <i>iWay Application Adapter for PeopleSoft User's Guide</i> .
	the library files for the PeopleSoft adapter must be copied to the specific directory, such as WAY_Home>\lib.
ava dri iSN	ay Technology Adapter for RDBMS connects iSM to various database engines that have an ailable JDBC compliant driver from the database or third party vendor. Generally, the JDBC over should match the database version as well as the version of the JVM that is hosting M. Database versions that have reached the end of their vendor supported lifecycle are no larger supported by iSM and the iWay Technology Adapter for RDBMS.
All	JDBC drivers are installed in the \lib. For example:
	On Windows:
	iway8\lib
	On UNIX (for example, Linux and AIX):
	STWAYHOME/lib

RDBMS

DB2

	$\it M$ requires a class 4 DB2 JDBC driver to access functionality database and data types. rrently, the following driver versions are required:
	Version 9.4.7 and higher on AIX
	☐ db2jcc.jar
	☐ db2jcc_license_cu.jar
	Version 10.0 and higher on z/OS
	☐ db2jcc.jar
	☐ db2jcc_license_cisuz.jar
	Version 5R3 and higher on iSeries (AS 400)
	☐ jt400.jar
Inf	ormix
	Versions 11.5, 12.1, and higher on AIX
	☐ ifxjdbc.jar
	Note: Additional .jar files may be required depending on the specific environment.
Or	acle
	Versions 10g, 11g, and higher
	☐ ojdbc6.jar
	The following .jar file is required when Oracle RAC is implemented:
	☐ ucp.jar
	The following .jar files are required when XMLType data types are used:
	☐ xdb6.jar
	☐ xmlparserv2.jar

Mi	cro	soft SQL Server
	SQ	L Version 2012
		sqljdbc42.jar
My	/SQ	L
	Ver	rsion 5.5.8 and higher
		mysql-connector-java-5.1.14-bin.jar
Ро	stG	res
	Ver	rsions 8.4 and 9.3 and later
		postgresql-9.0-801.jdbc4.jar
Sy	bas	e
	Ada	aptive Server ASE V15.x
		jconn4d.jar

SAP R/3

The iWay Application Adapter for SAP R/3 using SAP JCo 2 is no longer supported. SAP has discontinued support for SAP JCo 2 and as a result, iWay cannot offer the adapter on unsupported versions of the JCo. For all SAP adapter installations, use the iWay Application Adapter for mySAP ERP instead. The installation instructions for mySAP ERP should be followed in any scenario that requires the SAP R/3 adapter. The mySAP ERP adapter will support SAP releases from SAP R/3 4.6C to SAP ERP 7.

For more information, see MySAP ERP (SAP Java Connector Version 3.x) on page 57.

Siebel

For Siebel Versions 6.3 - 8.1, Siebel Java Data Bean API is required. This is distributed as JAR files with the Siebel Thin Client.

Copy the required JAR files into the iWay \lib directory, for example:

C:\Program Files\iway8\lib

The required files vary by Siebel release in both content and name. Therefore, the Siebel Thin Client provided with the target Siebel system must always be used with the adapter, for example:

☐ Siebel 6.3.x

```
SiebelTcOM.jar
SiebelTcCommon.jar
SiebelTC_enu.jar
SiebelDataBean.jar
```

☐ Siebel 7.0.3

```
SiebelJI_Common.jar
SiebelJI_enu.jar
```

☐ Siebel 7.5.2

```
SiebelJI_Common.jar
SiebelJI_enu.jar
SiebelJI.jar
```

☐ Siebel 7.7 - 7.8.2

```
SiebelJI_enu.jar
Siebel.jar
```

☐ Siebel 8.0 - 8.1

```
SiebelJI_enu.jar
Siebel.jar
```

The Siebel COM-based API (Windows only) requires the Siebel Thin Client to be installed and accessible to the adapter.

The following files are for English language implementations:

```
SiebelTC_enu.jar
SiebelJI_enu.jar
```

For non-English installations, the last three letters (_enu) vary.

Siebel Version 6.2 and Lower Connectivity Prerequisites

You must perform additional steps to connect to a Siebel system (version 6.2 and lower) using COM connectivity for an iBSP configuration. For more information, see the *iWay Application Adapter for Siebel User's Guide*.

Configuring Connection Pooling for Siebel

To configure connection pooling for Siebel, you must create a *siebel.properties* file for use with the iWay Application Adapter for Siebel. For more information on how to configure the *siebel.properties* file, see the *iWay Application Adapter for Siebel User's Guide*.

Terminal Emulation Adapter (3270/5250) (Telnet)

The iWay Emulation Adapter (3270/5250) links new business applications to mainframe-based business logic through IBM 3270 and 5250 terminal screens and data streams. It enables you to transform your 3270 or 5250 mainframe screens into HTML pages or to create a remote procedure request (RPC) to transform the output of screens into an answer set. The adapter provides a simple, lightweight, and scalable way to reuse the business logic and data of terminal applications.

The iWay Emulation Adapter (3270/5250) requires client components that you must configure after installing iWay. The two client components are:

_	The	e run-time component, which is supported on:
		Microsoft Windows
		UNIX
		z/OS (under UNIX System Services)
	The Telnet Designer, which is supported on:	
		Microsoft Windows

The iWay Emulation Adapter (3270/5250) includes the Telnet Designer, which is a tool to create screen-based interactions that can run with the adapter. The Telnet Designer is supported on Windows platforms only.

If the adapter is installed on a UNIX platform, then you will need to copy the Telnet Designer component, in binary format, from the UNIX system to the Windows system.

For information about using the adapter, including the Telnet Designer, see the *iWay Emulation Adapter* (3270/5250) User's Guide.

TIBCO Rendezvous

The following file is required.

```
tibrvj.jar
```

Copy this file into the iWay \lib directory, for example:

```
C:\Program Files\iway8\lib
```

In addition to the Java file, tibryj.jar, the iWay Adapter for TIBCO requires several TIBCO binary files. These files are stored in the following TIBCO directory:

C:\tibco\tibrv\bin

This directory must be added to the search PATH variable of any user ID that runs iWay components.



Configuring iWay Components

This section describes how to configure components for iWay Service Manager.

In this chapter:

- Configuring and Verifying iWay Service Manager
- Configuring iWay Application Server Components

Configuring and Verifying iWay Service Manager

iWay Service Manager is a highly scalable enterprise service bus. It contains fully-integrated service design-time workbench and web services creation and deployment capabilities, and it provides a hosting environment for adapters.

This section explains how to start and stop iWay Service Manager, configure and create additional instances of Service Manager, configure the Java memory size, and verify the iWay Business Services Provider (iBSP).

At this time, you are ready to start iWay Service Manager and access the iWay Service Manager Administration Console.

Starting and Stopping iWay Service Manager on Windows Platforms

If you are not on a Windows system, proceed to Starting and Stopping iWay Service Manager on Non-Windows Platforms on page 70.

The following procedure explains how to start and stop iWay Service Manager on Windows platforms. If you copied third-party files for your adapters into the iWay \lib directory, you should restart it at this time. If it is not started, start it as explained in the following section.

Procedure: How to Start and Stop Service Manager on Windows Platforms

By default, Service Manager runs as a Windows Service and there are two ways to start and stop it.

☐ Use the Windows start menu to select *Programs, iWay 8.0 Service Manager, base,* and *Start Service Manager - base* or *Stop Service Manager - base.*

or

Open the Services window (Control Panel, Administrative Tools, and then Services), right-click iWay Service Manager -base, and select Start, Restart, or Stop.

Note: By default, Service Manager starts with Windows. To prevent it from starting with Windows, open the Services window, right-click *iWay Service Manager -base*, choose *Properties*, and change the *Startup type* to *Manual*.

Windows users can proceed to Configuring Service Manager on page 73.

Starting and Stopping iWay Service Manager on Non-Windows Platforms

For non-Windows systems, you can run Service Manager as a service (daemon) or as a user task.

Windows users can proceed to Configuring Service Manager on page 73.

Procedure: How to Start Service Manager on Non-Windows Platforms as a User Task

To start Service Manager as a user task:

1. Navigate to the directory where iWay 8.0 SM is installed, for example:

```
/home/userID/iway8
```

2. Type the following:

```
./iway8.sh base
```

When you start Service Manager, you specify which configuration to use. The base configuration is available by default and includes SOAP and HTTP listeners. You can run more than one instance of Service Manager by defining multiple configurations using the iWay Service Manager Administration Console.

When iWay has started, you receive the following prompt:

```
Enter command:>
```

Procedure: How to Stop Service Manager on Non-Windows Platforms as a User Task

To stop Service Manager when it runs as a user task:

1. Go to the Service Manager prompt:

```
Enter command:>
```

2. At the Service Manager prompt, enter the following to stop listeners:

```
stop
```

3. When listeners have stopped, enter the following:

quit

Procedure: How to Start Service Manager on Non-Windows Platforms as a Service

To start Service Manager as a service (daemon):

1. Navigate to the iway8/bin directory, for example:

/home/userID/iway8/bin

2. Edit the following file.

Note: This step is only required the first time you start Service Manager.

a. Open the following file in a text editor:

startservice.sh

b. Edit the IWAY8 line to specify where iWay is installed. Be sure to include the final trailing slash, for example:

IWAY8=/home/userID/iway8/

c. Edit the IWAYUSER line so that it specifies the user ID that you want Service Manager to run under, for example:

IWAYUSER=userID

This user ID requires full permissions to the iway8 directory structure. For security reasons, it is not recommended to run iWay Service Manager as root.

- d. Save and exit the file.
- 3. Execute the startup service file, for example:

```
./startservice.sh
```

If you are not logged on as root, you are prompted for the password of the user ID under which Service Manager runs.

Password:

4. Enter the password for this user ID.

The base configuration of Service Manager is started in the background and includes SOAP and HTTP listeners. A serviceOut.txt file appears in the iway8 directory and contains log information.

Procedure: How to Stop Service Manager on Non-Windows Platforms as a Service

To stop Service Manager running as a service (daemon):

1. Navigate to the iway8/bin directory, for example:

```
/home/userID/iway8/bin
```

2. Edit the shutdown file.

Note: This step is only required the first time you stop Service Manager.

a. Open the following file in a text editor:

```
stopservice.sh
```

b. Edit the IWAY8 line to specify where iWay is installed. Be sure to include the final trailing slash, for example:

```
IWAY8=/home/userID/iway8/
```

c. Edit the IWAYUSER line so that it specifies the user ID you are using to run Service Manager, for example:

```
IWAYUSER=userID
```

- d. Save and exit the file.
- 3. Execute the shutdown file, for example:

```
./stopservice.sh
```

If you are not logged on as root, you are prompted for the password of the user ID under which Service Manager runs.

```
Password:
```

4. Enter the password for this user ID.

Note: If you receive an error, ensure the user ID is defined in the shutdown file.

Procedure: How to Start Service Manager as a Batch Process on z/OS

On z/OS systems, you can start Service Manager as a batch process using JCL.

1. Use the following sample JCL as a model to start Service Manager in batch:

2. Substitute the appropriate job card and HFS locations on your system accordingly.

Procedure: How to Stop Service Manager as a Batch Process on z/OS

On z/OS systems, you can stop Service Manager as a batch process using JCL.

1. Use the following sample JCL as a model to stop Service Manager in batch:

2. Substitute the appropriate job card and HFS locations on your system accordingly.

Configuring Service Manager

The installation program automatically installs and configures Service Manager. The initial base configuration sets up SOAP and HTTP listeners. You can modify the base configuration, set up additional listeners, or create a new configuration using a web-based configuration tool called the iWay Service Manager Administration Console.

Procedure: How to Configure and Secure Service Manager

To access the iWay Service Manager Administration Console:

1. Open the following page in your web browser:

http://hostname:9999

where:

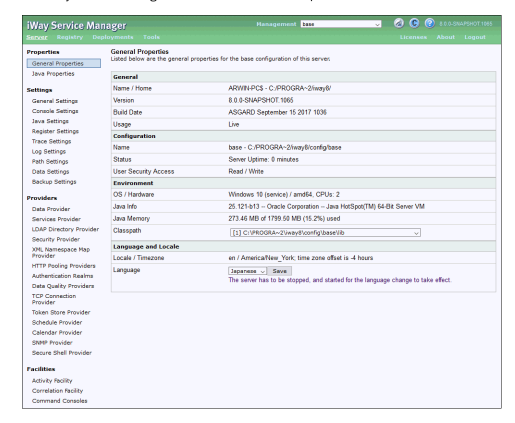
hostname

Is the host name where you installed iWay.

If you changed the default port, substitute accordingly.

2. Log on when prompted. When first installed, the user ID and password are the following:

User Name	admin
Password	admin



The iWay Service Manager Administration Console opens.

Full information on using this console is in the iWay Service Manager User's Guide.

For security purposes, you should change the default passwords used to access the console as follows.

3. At the top of the console, click Managed Servers.

The Server Management page opens.

The bottom of the page shows a list of existing users. By default, there are two user IDs:

admin

For administration.

iway

For general usage.

4. In the Name column, click iway to change the user password.

- 5. Type a new password in the *Password* field, confirm the password, and click *Finish*.
- 6. In the Name column, click admin to change the user password.
- 7. Type a new password in the *Password* field, confirm the password, and click *Finish*. You are prompted to log on with the new password.
- 8. Log on with the new password and click OK.

Getting Started With iWay

After iWay starts, review the iWay Welcome pages. These pages are part of the iWay Console and accessible at:

http://hostname:9999/ism/welcome

where:

hostname

Is the host name where you installed iWay. If you change the default port, substitute it accordingly.

These pages provide an excellent way to become familiar with iWay functionality and features.

Additional Configurations

You can create a new configuration if you wish to run more than one instance of iWay Service Manager. Most iWay documentation assumes you are using the default base configuration. If you create a new configuration, substitute accordingly when reading iWay documentation.

It is recommended that you create at least one application configuration, particularly in production and test environments, since the base configuration is used by iWay Service Manager for console and GUI tool communications.

Procedure: How to Create an Additional Configuration

- If it is not already open, access the iWay Service Manager Administration Console and log on as an administrator.
- 2. On top of the console, click *Managed Servers*.

The Server Management page opens.

3. Under the Configurations area, click Add.

A form appears to define the new configuration.

4. Complete the form as explained in the following table:

Field Name	Value
Name	Enter a name for the configuration. A directory with this name will be created under iway8\config, for example:
	C:\Program Files\iway8\config\myconf
	This name is case-sensitive, even on Windows platforms.
Description	Optionally enter a description for this configuration.
Based On	Select a configuration or use a template for the new configuration. You can use one of the two defaults:
	☐ The <i>raw</i> configuration contains no listeners and provides a blank template for defining additional configurations.
	☐ The base configuration includes the default SOAP listener. If you use the base configuration as your template, you will need to later change the SOAP port of the new configuration so it does not conflict between instances.
	Note: If you have added additional listeners to the base configuration, those listeners will also be part of the new configuration.
Port	Enter a port number that the new configuration will use for its console processing.
Bind Address	Optionally enter an address for multihomed hosts.
Secure	Optionally click the On check box to enable SSL.

5. After completing the form, click Finish.

The new configuration is created. A directory for the configuration is added to the file system under the config directory. On Windows platforms, this is:

C:\Program Files\iway8\config

Procedure: How to Run Additional Configurations on Windows Platforms

If you are not using Windows, proceed to *How to Run Additional Configurations on Non-Windows Platforms* on page 78.

On Windows platforms, to create and run a new Windows service for the configuration:

1. Open a command prompt and navigate to the iway8\bin directory:

```
C:\Program Files\iway8\bin
```

2. Enter the following to create the service.

```
iwsrv config_name -s install
```

where:

```
config_name
```

Is the name of the new configuration. This is case-sensitive, even on Windows platforms.

The following is displayed:

```
iWay Service Manager - config_name Service
Installed Successfully.
```

For details on iWay Service Manager, see the iWay Service Manager User's Guide.

- 3. Open the Control Panel, double-click Administrative Tools, and select Services.
- 4. Start and stop the configuration from the Services window. The service appears as:

```
iWay Service Manager - config_name
```

If you want to remove the service, ensure the service is stopped and then enter the following in a command prompt at the iway8\bin directory:

```
iwsrv config_name -s remove
```

5. Proceed to How to Configure an Additional Configuration on page 79.

Procedure: How to Run Additional Configurations on Non-Windows Platforms

On other platforms, you can run the new configuration as a service (daemon) or as a user task.

☐ To run as a user task, navigate to the directory where you installed iWay and enter the following:

```
iway8.sh config_name
```

where:

```
config_name
```

Is the name of the new configuration.

☐ To run as a service, you must copy, edit, and then execute the default startup and stop files in the iway8/bin directory:

```
startservice.sh
```

Copy and rename these files and then edit them to replace base with the name of your configuration. Also be sure to change the log file names serviceOut.txt and serviceShutdown.txt so they are unique to this configuration. After copying and editing the startup file, execute it. The exact names of these files may vary depending on your platform.

Procedure: How to Configure an Additional Configuration

1. After the configuration has started, return to the iWay Service Manager Administration Console home page for the default configuration:

http://hostname:9999

Note: Although each configuration has a iWay Service Manager Administration Console port, the console port for an additional configuration is not normally used. If you do use the iWay Service Manager Administration Console port for an additional configuration, you still need to select that configuration from the *Managed Servers* drop-down list.

- 2. In the Managed Servers drop-down list, select your configuration.
- 3. Use the iWay Service Manager Administration Console to configure the new configuration.
- 4. If you used the base configuration as a template, change the SOAP port so it does not conflict with the default base configuration. Then restart the configuration.

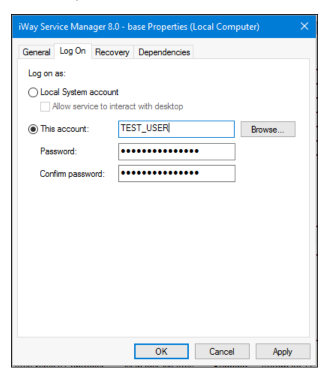
Configuring a Unique ID for an iWay Service

You can configure iWay Service Manager to run as a Windows service (iWay service). By default, the iWay service runs as the *Local System ID*.



However, the *Local System* ID does not allow you to set user level environment variables (for example, _JAVA_OPTIONS).

As a best practice, a unique, dedicated ID (account) should be created to run the iSM service. This allows you to customize the iSM service environment.



Configuring the Java Memory Size Settings

Although most users can skip ahead to *Verifying Service Manager iBSP* on page 82, it is a good idea to review this information, should you need to troubleshoot.

Setting some Java VM (JVM) options can improve performance or correct problems with Service Manager. The most common settings involve the size of the Java heap and stack, which determine memory availability for Java programs and the JVM. Errors can occur if not enough memory is available, and the heap size impacts performance, since it determines how often garbage collection occurs.

If you run into performance problems or receive out of memory exceptions, you can adjust these sizes. The following are the most common JVM options related to memory settings. Replace the ### with the size you wish to set:

-Xmx###M

Sets the maximum Java heap size.

-Xms###M

Sets the initial Java heap size.

-Xss###M

Sets the Java thread stack size.

The size is normally set in Megabytes, for example:

-Xms*512*M

Optimum sizes vary depending on your total memory, the needs of your application, how many other processes require memory, the type of Java VM, and other considerations.

Where to set these and other JVM options, depends on your operating system:

u	On Windows platforms, set JVM options using the iWay Service Manager Administration
	Console. On the home page, under Settings, click Java Settings, specify your JVM options in
	the Startup Options box, and click Update. Then stop and start Service Manager. An
	example of these options is:

```
-Xmx1024M -Xms512M
```

- On non-Windows platforms, you must manually modify the script you use to start Service Manager:
 - ☐ If you run Service Manager as a service (daemon), edit the script you use to start the service (for example, startservice.sh) and add JVM options to the line that calls the java command, for example:

```
su $IWAYUSER -c "java -Xmx1024M -Xms512M $REMDBG -cp $CLASSPATH -
DIWAY8=$IWAY8
com.ibi.service.edaqmSilentService -config $IWAYCONFIG >> $IWAY8/
serviceOut.txt &"
```

☐ If you run Service Manager as a *user task*, edit the script you use to start Service Manager (for example, iway8.sh) and add JVM options to the line that calls the Java command, for example:

```
java -Xmx1024M -Xms512M $REMDBG -cp $CLASSPATH -DIWAY8=$IWAY8 edaqm -config $SCRI PT $2 $3 $4 $5 $6
```

Alternately, the environment variable _JAVA_OPTIONS can be set accordingly for the iWay user ID.

Verifying Service Manager iBSP

iWay Business Services Provider (iBSP) is a transformation and integration engine for processing XML files and SOAP messages for exchange with web service applications and other systems. iBSP runs as a component of iWay Service Manager (iSM) and is configured automatically. No steps are required for its initial setup.

When first installed, iSM is configured for iBSP and its default SOAP listener is on port 9000. You can verify the installation by accessing a sample web service.

Note: iWay Business Services Provider (iBSP) was formerly known as iWay Business Services Engine (iBSE). Some references, files, and prompts may still use the older name.

Procedure: How to Verify Service Manager iBSP

- 1. Ensure Service Manager is started.
- 2. Go to the following page in your browser:

http://hostname:9000

where:

hostname

Is the host name where you installed iWay.

If you changed the default port, substitute accordingly.

The iBSP home page opens as shown below. Three hyperlinks are available by default for the three default licenses, IVP, test, and production.



The following licenses are available on SOAP1

- IVP
 - The IVP License is installed by default. It is used to install predefined iWay Business Service Provider Services.
- <u>production</u>
 The production License is installed by default. It is used for production purpose.
- test
 The test License is installed by default. It is used to test iWay Business Service Provider Services.

This page allows you to test the sample web service installed with iWay 8.0 SM. When you create web services using iWay Explorer, you can also test them from this page.

- 3. Click IVP.
- 4. Click iwayivp.
- 5. Click ivp.
- 6. Click Invoke.

An XML response that is similar to the following appears in your browser:

iWay Integration Tools Transformer

iWay Integration Tools (iIT) Transformer (previously known as iWay Transformer) is a GUI tool that is delivered as a plugin with iIT. iIT Transformer is used to specify how records and fields map to one another. It supports one-to-one, one-to-many, or many-to-one mapping relationships. Documents created by iIT Transformer are characterized as transformation templates and can be used throughout iWay. After being created, the templates are stored as XML documents, so they can be maintained and managed with or without iWay Transformer.

Data domain experts can use iIT Transformer to create sophisticated transformation templates without programming assistance. Both transformations for XML and non-XML, input and output document types can be created.

For more information, see the iIT Transformer User Guide.

iWay Integration Tools Designer

iWay Integration Tools (iIT) Designer (previously known as iWay Designer) is a GUI tool that is delivered as a plugin with iIT. iIT Designer is used to build workflows for use with iWay. Workflows model business processes and control tasks in a correct sequence. A workflow definition serves to control the sequence in which external program modules are executed.

For more information, see the iIT Designer User Guide.

Configuring iWay Application Server Components

iWa	ay provides several components that can be deployed and run in J2EE Application Servers:
	iWay Business Services Provider (iBSP) provides transformation and adapter hosting functionality as well as an environment for developing, running, and integrating web services. It provides a transformation and integration engine for processing XML files and SOAP messages for exchanges with web services applications.
	iWay Explorer uses iWay adapters to create schemas and web services for use with iWay components or other XML or web service-based programs. It enables you to quickly generate schemas and publish web services from objects and procedures in production ERP systems, without requiring in-depth knowledge of the object or system. iWay Explorer is delivered as a plugin with iWay Integration Tools (iIT).
	more information on how to configure these components, see <i>Installing iWay 8.0 Service</i> unager Components on page 13. The following steps are involved:
	Ensure your application server is properly installed and configured.
	Perform any prerequisites to configure the application server for iWay components.
	Prepare iWay application server components to be deployed. For certain application servers, this can be automated by running the iWay deploy tool.
	Deploy your application server components.
	If needed, create a database repository.



Configuring iWay Explorer

This section explains how to configure iWay Explorer.

If you are planning to use Servlet iBSP, you should first review *Configuring iWay Components* on page 69 and then return to this section.

In this chapter:

- Configuring iWay Explorer
- Configuring Eclipse iWay Explorer

Configuring iWay Explorer

iWay Explorer is a GUI tool that uses iWay Adapters to create schemas and web services for use with iWay components or other XML or web service-based programs. It allows you to quickly generate and publish a web service from objects and procedures in many different systems, without requiring in-depth knowledge of the object or system.

An Eclipse Plugin for iWay Explorer is provided, which can be embedded in the open source Eclipse development environment using iWay Integration Tools (iIT) for Eclipse. See *Configuring Eclipse iWay Explorer* on page 85 for configuration information.

If you are planning to use Servlet iBSP, you should first review *Configuring iWay Components* on page 69 and then return to this section.

Configuring Eclipse iWay Explorer

Eclipse Plugin iWay Explorer can be embedded in the open source Eclipse development environment using iWay Integration Tools for Eclipse. In addition to iWay Explorer, these tools allow you to start and stop Service Manager and view schemas within Eclipse.

Note: Java Development Kit (JDK) 1.8 or higher is required.

Installing iWay Integration Tools for Eclipse

For the Eclipse rich client (standalone) iWay Explorer, proceed to *Using Eclipse iWay Explorer* on page 87.

For the Eclipse plugin iWay Explorer, Eclipse 3.4 or higher must be installed and configured on your system. Earlier Eclipse releases are not supported.

You can download Eclipse from:

```
http://www.eclipse.org/
```

Note: You can embed iWay Integration Tools into Eclipse, using the Eclipse update manager as explained in the following procedure. The update manager makes it easy to add additional features and plug-ins to an Eclipse based product. You can also manually embed the tools by unzipping the iway8\etc\setup\iweclipse.zip file into the Eclipse installation directory.

Procedure: How to Install iWay Integration Tools for Eclipse

1. Open Eclipse.

Note: If Eclipse is already open, ensure that all active projects have been saved.

2. In the Help menu, select Software Updates.

The Software Updates and Add-ons window opens.

3. Go to Available Software and click the Add Site button.

The Add Site window opens.

4. Type the following location:

```
C:\Program Files\iway8\etc\setup\eclipse
```

5. Click the Installed button.

A progress window opens and displays a message that requirements and dependencies are being calculated. A window then opens with information about the iWay Integration Tools version being upgraded.

- 6. Click Next.
- 7. Review the license agreement, and if you agree, select the *I accept* ... radio button, and click *Next*.
- 8. Click Finish.

When the installation completes, you must restart Eclipse.

- 9. Click Yes to restart Eclipse.
- 10. When Eclipse restarts, you are asked for the work space location again. Enter the following location and click *OK*.

```
C:\Program Files\iway8\etc\setup\eclipse
```

11. Select the Window menu, choose Show View, and then Other.

The Show View dialog opens.

12. Expand iWay Integration Tools and select iWay Explorer and Complex Properties.

13. Click OK.

An iWay Explorer tab appears in Eclipse.

Using Eclipse iWay Explorer

Using the Eclipse iWay Explorer is the same whether you run the plugin or rich client version.

Procedure: How to Access Eclipse iWay Explorer

- 1. Start Eclipse, open a project, and select the iWay Explorer tab.
 - Initially, no connections are defined. You must define a connection between iWay Explorer and an iWay component, such as Service Manager or Servlet iBSP.
- 2. Click the new iWay connection (the blue shield) button to define a connection.
- 3. Select iWay Configuration and click Next.
- 4. Name the connection.

For Service Manager or Servlet iBSP, this is your choice.

5. Specify the Connection Type.

For Service Manager or Servlet iBSP, choose HTTP Connection.

- 6. Click Next.
- 7. Enter the connection information if the default is not correct.
 - ☐ For Service Manager, the URL is the Service Manager hostname and SOAP port, for example:

http://hostname:9000

where:

hostname

Is the host name where iWay is installed. Use the actual host name and not localhost.

If you changed the default SOAP port, substitute accordingly. You can click the *Local Connection* button to see the default.

For Servlet iBSP, the URL depends on your application server port and is normally:

http://hostname:port/ibse/IBSEServlet

where:

hostname

Is the host name of the application server machine. Use the actual host name and not localhost.

port

Is the HTTP port for your application server.

- 8. Click Next.
- 9. Check or uncheck the adapters you wish to appear and click *Finish*.

Your connection appears in the iWay Explorer tab. You can expand it to see adapters and web services. Double-click *Application Explorer* to see service adapters and double-click *Event Explorer* to see event adapters. To configure an adapter, right-click and select *Add Target*.

The available adapters vary depending on which version of iWay you install and which files are in the iway8\lib directory. If your adapter requires third-party drivers or libraries, they must be in the lib directory or your adapter may not appear. See *Preparing Adapters* on page 49 for information on required files.

For more information on using Eclipse iWay Explorer, see the Eclipse documentation available from iWay Software.



Configuring the iWay Repository

This section explains how to change the default database repository for iWay Service Manager. Information on how to migrate repositories is also provided.

	IVIG	hager. Information on now to higher repositories is also provided.
	In t	this chapter:
		Configuring and Creating the Repository
		Migrating Repositories
Configurir	ng ar	nd Creating the Repository
		ay Service Manager and Servlet iBSP require repositories to store information about adapte gets, metadata, transactions, web services, and other data.
		For iWay Service Manager, an HSQL database is automatically installed and configured when you install Service Manager.
		For Servlet iBSP, a file-based repository is available by default. This is only supported in development environments. For production or test environments, you should set Servlet iBSP to use a RDBMS repository, as explained in this section.
Creating th	ie Rej	pository
	Scr	ripts to create repository tables are installed with iWay in the ibspsql.zip file, for example:
	C:\	Program Files\iway8\etc\setup\ibspsql.zip
		a should extract the contents of this file to a temporary directory on the machine with your abase server. To extract, you can use Winzip or the jar command (jar xvf ibspsql.zip).
	The	en follow the steps for your type of repository:
		For Microsoft SQL Server, see <i>How to Configure a Microsoft SQL Server Repository</i> on page 90.
		For Oracle, see How to Configure an Oracle Repository on page 91.
		For Sybase, see How to Configure a Sybase Repository on page 91.
		For DB2, see How to Configure a DB2 Repository on page 92.

☐ For MaxDB, see *How to Configure a MaxDB Repository* on page 92.

Procedure: How to Configure a Microsoft SQL Server Repository

To configure a Microsoft SQL Server repository:

- 1. Ensure that SQL Server authentication is supported.
- 2. Create a SQL Server user ID.
- 3. Create a SQL Server database to use as the repository.

To do this, you can use the Enterprise Manager to expand the servers and folders on the left, right-click the *Databases* folder, and choosing *New Database*. You can name the database anything you wish and can keep default settings.

- 4. Grant your SQL Server user ID db_owner rights to the repository database.
- 5. If you have not yet done so, extract the contents of the ibspsql.zip file, for example:

```
C:\Program Files\iway8\etc\setup\ibspsql.zip
```

Extract the files to a directory on the machine running SQL Server. After extracting files, the SQL Server files are located in an *mss* directory.

6. Open a command prompt and navigate to the *m*ss directory you extracted from ibspsql.zip. The following file contains SQL to create the repository tables:

```
iwse.sql
```

For Japanese users, the script is named lwse-unicode.sql.

7. Issue the following command to create the repository tables:

```
osql -S hostname -d databasename -U loginID -P password -i iwse.sql
```

where:

hostname

Is the host name of the machine where SQL Server is running.

databasename

Is the database name you created.

loginID

Is the SQL Server ID with db owner rights.

password

Is the password for the SQL Server ID.

The tables should be created in your database.

8. Proceed to Installing the JDBC Driver on page 93.

Procedure: How to Configure an Oracle Repository

To configure an Oracle repository:

1. Contact your database administrator to obtain an Oracle user ID and password to create the repository.

This user ID should have rights to create and modify tables, as well as the ability to create and execute stored procedures.

2. If you have not yet done so, extract the contents of the ibspsql.zip file, for example:

```
C:\Program Files\iway8\etc\setup\ibspsql.zip
```

Extract the files to a directory on the machine running Oracle. After extracting files, the Oracle files are in an oracle directory. This directory contains SQL to create the repository tables.

For Oracle 8i	iwse.ora
For Oracle 9i and higher	iwse.ora9

Note: For Oracle version 9i and higher, only the ojdbc14.jar driver is supported. In addition, you must use the iwse.ora9 script file when configuring repositories for Oracle version 9i and higher.

3. Issue the following command while logged on as a user ID with the correct environment settings:

```
sqlplus userid/password @ iwse.ora or
```

sqlplus userid/password @ iwse.ora9

4. Proceed to Installing the JDBC Driver on page 93.

Procedure: How to Configure a Sybase Repository

To configure a Sybase repository:

1. Extract the contents of the ibspsql.zip file to the Sybase machine.

The file is located in the following directory:

```
C:\Program Files\iway8\etc\setup\ibspsql.zip
```

The ibspsql.zip file contains the SQL that is required to create the repository. The sybase directory you extract contains the following file to create the repository tables:

```
sybase-iwse.sql
```

2. Submit this SQL to create the repository tables and structure.

Note: This step should be performed by a Sybase DBA.

3. Proceed to Installing the JDBC Driver on page 93.

Procedure: How to Configure a DB2 Repository

To configure a DB2 repository:

1. Extract the contents of the ibspsql.zip file to the DB2 machine, which is located in the following directory:

```
C:\Program Files\iway8\etc\setup\ibspsql.zip
```

The DB2 directory you extract contains the following file to create the repository tables:

```
db2-iwse.sql
```

Note: For z/OS systems, contact an iWay Software representative to obtain the correct scripts.

2. Submit this SQL to create the repository tables and structure. However, for OS/400 use db2-400-iwse.sql.

Note: This step should be performed by a DB2 DBA.

3. Proceed to Installing the JDBC Driver on page 93.

Procedure: How to Configure a MaxDB Repository

- Contact an iWay Software representative to obtain the SQL needed for a MaxDB repository. There are several files in maxdb-ibse-install.zip. The .bat files are used for Windows and the .sh files are used for UNIX.
- 2. Open install.bat (or install.sh) in a text editor and edit it so that it contains a valid MaxDB username and password. You can optionally change the database name (iwse):

```
dbmcli db_create iwse username,passworddbmcli -d iwse -u username,password -i install-maxdb-instance.txt
```

3. Execute install.bat.

The database should be created.

4. Open load-tables-maxdb-iwse.bat (or load-tables-maxdb-iwse.sh) in a text editor and edit it so that it contains a MaxDB administrator username and password, not necessarily the same logon as in install.bat. In addition, make sure it contains the same database name as install.bat (iwse by default):

loadercli -d iwse -u dba_username, dba_password -b maxdb-iwse3.sql

5. Execute load-tables-maxdb-iwse.bat.

The tables should be loaded.

Note: If you need to drop the tables and start over, edit and submit maxdb-iwsedroptables.bat (or maxdb-iwsedroptables.sh).

Installing the JDBC Driver

iWay components communicate with the repository using JDBC. Therefore, a JDBC driver must be available.

Procedure: How to Install the JDBC Driver

1. Determine the JDBC driver for your repository.

The required driver files depend on your database and driver type, for example:

Database Driver	Required Driver Files
SQL Server 2012	sqljdbc42.jar
Oracle 8i	classes12.jar
Oracle 9i and higher	ojdbc14.jar
MaxDB	sapdbc-7_5_0_5.jar
Sybase	jconn2.jar
DB2 Type 4 Universal JDBC	db2jcc.jar
	db2jcc_license_cisuz.jar

Database Driver	Required Driver Files
DB2 Type 2 Legacy App	db2java.zip
	See your driver documentation for more information. If both iBSP and DB2 are on z/OS
	or OS/400, refer to the IBM driver documentation.

2. Copy the required JDBC .jar file(s) into the iway8\lib directory, for example:

C:\Program Files\iway8\lib

For information about third-party driver files, see *Preparing Adapters* on page 49.

- 3. Restart iWay Service Manager from outside the iWay Service Manager Administration Console. On Windows platforms, you can restart it from the Services window.
- 4. For Servlet iBSP, add the JDBC driver to your application server CLASSPATH. See *Configuring iWay Components* on page 69 and refer to your application server documentation for information on setting CLASSPATH.

Tip: Depending on your application server, you may find it easier to add the driver into the ibse\WEB-INF\lib directory of the iBSP web application (ibse.war or ibse.ear).

5. Restart iWay Service Manager.

Connecting iWay to the Repository

After you create the repository tables and install the JDBC driver, restart iWay Service Manager or your application server. Then, configure iWay components to access the new repository.

- ☐ For iWay Service Manager, see *How to Enter Connection Information for Service Manager* on page 94.
- ☐ For Servlet iBSP, see How to Enter Connection Information for Servlet iBSP on page 97.

Procedure: How to Enter Connection Information for Service Manager

1. Open the iWay Service Manager Administration Console and log on:

http://hostname:9999

where:

hostname

Is the host name where you installed iWay.

- 2. In the left pane, click Services Provider.
- 3. Next to the Data Provider Name drop-down list, click the Add hyperlink.

A form appears for defining the database.

4. Complete the fields as explained in the following table:

Parameter	Description
Name	Enter a name that you will use to refer to the connection.
Driver Class	Use the drop-down menu or manually enter the JDBC Class.
Connection URL	Use the drop-down menu and edit the default URL. You can also manually enter the URL. Examples are shown after this table.
User	Provide the user ID to access the repository database.
Password	Provide the password to access the repository database.

The repository URLs have the forms listed in the following table.

Database	JDBC URL
SQL Server 2012	jdbc:sqlserver://hostname:port;databaseName=dbname
Oracle	jdbc:oracle:thin:@hostname:port:SID
MaxDB	jdbc:sapdb://hostname[:port]/DatabaseName[options]
Sybase	jdbc:sybase:Tds:hostname:port

Database	JDBC URL
DB2	For DB2 Type 4 Universal JDBC driver:
	jdbc:db2:// <i>hostname:port/dbname</i>
	For DB2 Type2 App driver:
	jdbc:db2: <i>dbname</i>
	See your driver documentation for more information. If both iBSP and DB2 are on z/OS or OS/400, refer to the IBM driver documentation.

where:

hostname

Is the host name of the database server machine.

port

Is the port number for the database server. The SQL Server default is 1433. The Oracle default is 1521.

dbname

Is the database name or DB2 database alias or location name.

SID

Is the ORACLE SID.

5. Click Test.

You should receive a response that says:

```
The JDBC data provider test completed successfully.
```

If you receive an error, troubleshoot accordingly. Ensure that the driver is in the iway8\lib directory as explained in *How to Install the JDBC Driver* on page 93.

6. Click Add if the test is successful.

Your connection appears on the Data Provider page. If you need to change its parameters, you can click its link.

- 7. Click Services Provider on the left.
- 8. Change the *Data Store Type* to the type of repository you wish to use.

- 9. Set the connection you just defined as the Data Provider Name.
- 10. Click Update.
- 11. Restart Service Manager from outside of the iWay Service Manager Administration Console to ensure it completely restarts. On Windows platforms, use the services Window.

When Service Manager restarts, you should reverify iBSP using the sample web service at:

http://hostname:9000

Note: Use iWay Service Monitor to monitor iWay Service Manager events. Monitoring is implemented using AmberPoint components and can be enabled through the iWay Service Manager Administration Console. For details, see the *iWay Service Manager User's Guide*.

To migrate a repository, see Migrating Repositories on page 100.

Procedure: How to Enter Connection Information for Servlet iBSP

To enter connection information for Servlet iBSP:

- 1. Ensure you have added your JDBC driver to your application server CLASSPATH as explained in *How to Install the JDBC Driver* on page 93.
- 2. Log on to the Servlet iBSP Configuration page at:

http://hostname:port/ibse

3. At the bottom of the page, provide the repository connection information.

The following table lists and describes the fields.

Field	Description
Repository Type	Specify the type of repository you are using.
	Note: Data Source is not supported.
Repository URL	Edit the provide JDBC URL to connect to the database. Examples follow this table.

Field	Description
Repository Driver	Provide the JDBC Class to connect to the database.
	For SQL Server 2012:
	com.microsoft.sqlserver.jdbc.SQLServerDriver
	For MaxDB:
	com.sap.dbtech.jdbc.DriverSapDB
	For Oracle:
	oracle.jdbc.driver.OracleDriver
	For Sybase:
	com.sybase.jdbc2.jdbc.SybDriver
	For DB2 Type 4 Universal JDBC driver:
	com.ibm.db2.jcc.DB2Driver
	For DB2 Type2 App driver:
	COM.ibm.db2.app.DB2Driver
	See your driver documentation for more information. If both iBSP and DB2 are on z/OS or OS/400, refer to IBM driver documentation.
Repository User	Provide the user ID to access the repository database.
Repository Password	Provide the password to access the repository database.

The repository URLs have the forms listed in the following table.

Database	JDBC URL
SQL Server 2012	<pre>jdbc:sqlserver:// hostname:port;databaseName=dbname</pre>
Oracle	jdbc:oracle:thin:@hostname:port:SID
MaxDB	<pre>jdbc:sapdb://hostname[:port]/ DatabaseName[options]</pre>

Database	JDBC URL
Sybase	jdbc:sybase:Tds:hostname:port
DB2	For DB2 Type 4 Universal JDBC driver:
	jdbc:db2://hostname:port/dbname
	For DB2 Type2 App driver:
	jdbc:db2: <i>dbname</i>
	See your driver documentation for more information. If both iBSP and DB2 are on z/OS or OS/400, refer to IBM driver documentation.

where:

hostname

Is the host name of the database server machine.

port

Is the port number for the database server. The SQL Server default is 1433. The Oracle default is 1521.

dbname

Is the database name or DB2 database alias or location name.

SID

Is the ORACLE SID.

4. Click Save.

You should be redirected to the Servlet iBSP home page where you can test the sample web service. However, until you redeploy or restart the server, the new repository is not actually used.

5. Restart the application server.

After the server restarts or the application is redeployed, test it by going to the Servlet iBSP home page at:

http://hostname:port/ibse/IBSEServlet

If you receive an error, confirm the settings at the configuration page:

http://hostname:port/ibse

If you receive an error, ensure CLASSPATH is properly set and redeploy the iBSP web application.

File System Repositories

When Servlet iBSP is installed, it is configured to use a file system repository, so no additional steps are required. If you do not have access to a database, you can continue to store the Servlet iBSP repository information in XML files on your local machine. However, file system repositories are less secure and less efficient than using a database. In addition, file system repositories for iBSP are not supported in production environments.

For Servlet iBSP, the default location is either the root directory of the iBSP web application under the application server or a directory under iway8, for example:

C:\Program Files\iway8\config\base\ibserepo.xml

Some of the things you can migrate include:

Migrating Repositories

You can migrate repositories using the iWay Service Manager Administration Console. They can be repositories for iWay Service Manager, the older iWay Adapter Manager, or Servlet iBSP. The structure of the repository has not changed.

Migrate the data in the default iWay SM HSQL database to another database repository.
 Migrate an older iWay Adapter Manager repository into the default iWay SM HSQL database.
 Migrate a Servlet iBSP database repository.
 In this section:
 Source repository refers to the older existing repository you want to migrate.
 Target repository refers to the new repository you want to use.

Migration Steps

To migrate a repository, perform the following steps.

- ☐ Ensure you have created the new repository tables, as explained in *Creating the Repository* on page 89.
- Ensure the JDBC driver for both your target and source repositories are in the iway8/lib directory. See *Installing the JDBC Driver* on page 93 for more information.

J	Define the source and target repositories as Data Providers through the iWay Service
	Manager Administration Console, as explained in How to Define the Source and Target
	Repositories on page 101.

☐ Start the migration, as explained in *How to Start the Migration* on page 102.

Procedure: How to Define the Source and Target Repositories

You should perform this procedure if you did not yet define the target repository or if you are migrating from a different source repository than the default HSQL repository.

If you are migrating the default HSQL repository into a new repository, the source repository is already defined for you. If you performed the steps in *How to Enter Connection Information for Service Manager* on page 94, then you probably already defined the target repository. If you do not need to define the source or the target, proceed to *How to Start the Migration* on page 102.

To define the source and target repositories as Data Providers:

1. Open the iWay Service Manager Administration Console and log on:

http://hostname:9999

where:

hostname

Is the host name where you installed iWay.

- 2. In the left pane, click Data Provider.
- 3. Click Add under the JDBC Connections box.

A form appears for defining the database. Define the source or target repository.

4. Complete the fields as explained in the following table:

Parameter	Description
Name	Enter a name that you will use to refer to the connection.
Driver Class	Use the drop-down menu or manually enter the JDBC Class.

Parameter	Description
Connection URL	Use the drop-down menu and edit the default URL. You can also manually enter the URL. For examples, see How to Enter Connection Information for Service Manager on page 94. For SQL Server 2000, ensure the URL ends with the following: ;SelectMethod=cursor
User	Provide the user ID to access the repository database.
Password	Provide the password to access the repository database.

5. Click Test.

You should receive a response that says:

The JDBC data provider test completed successfully.

If you receive an error, troubleshoot accordingly. Ensure the driver is in the iway8\lib directory, as explained in *How to Install the JDBC Driver* on page 93.

6. Click *Add* if the test is successful.

You connection appears on the Data Provider page. If you need to change its parameters, you can click its link.

7. If you need to define both the target and source repositories, repeat this procedure to define another repository.

Procedure: How to Start the Migration

- 1. If it is not open, open the iWay Service Manager Administration Console and log on.
- 2. In the left pane, click Services Provider.

The currently selected Data Store Type and Data Provider Name determines the source repository.

- 3. If it is not already selected, set the source repository by changing the *Data Store Type* and *Data Provider Name* and clicking *Update*. The *Data Provider Name* is the name you used when you defined the source repository.
- 4. Set the target repository by changing the Data Store Type and Data Provider Name.
- 5. Then click the Migrate hyperlink.

A page displays information about the migration. If the source and destination (target) are not correct, click *Services Provider* on the left to correct them. If your new database has data in it that you wish to delete, you can select the *Reset/Clean Destination* option.

- 6. Click Migrate if the source and destination (target) are correct.
 - Information about the migration appears. Ensure that there are no critical errors.
 - After the migration completes, iBSP is set to use the source repository. You should set it to use the target repository instead.
- 7. Click Services Provider on the left.
- 8. Change the Data Store Type to the type of repository you wish to use.
- 9. Set the connection you just defined as the Data Provider Name.
- 10. Restart iWay Service Manager.

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