SeeBeyond ICAN Suite

elnsight Enterprise Service Bus Installation Guide

Release 5.0.2



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Chapter 1

Introduction

This chapter introduces you to the *eInsight Enterprise Service Bus Installation Guide*, its general purpose and scope, and its organization. It also provides sources of related documentation and information.

Installation Guide Purpose and Scope

This installation guide describes the procedures necessary to install the SeeBeyond[®] Technology Corporation (SeeBeyond) eInsight Enterprise Service Bus (eInsight ESB) product.

After the product is installed, you must customize it to execute your site-specific business logic and to interact with your other systems as required. The steps necessary to perform those operations are discussed in the eInsight ESB documentation set and online Help systems.

1.2 Intended Audience

This guide is intended for experienced PC users who have the responsibility of helping to set up and maintain a fully functioning ICAN Suite system. This person must also understand any operating systems on which eInsight ESB will be installed (Windows or UNIXWindows or UNIX) must be thoroughly familiar with Windows-style GUI operations.

1.3 Organization of Information

This document is organized topically as follows:

- **Chapter 1 "Introduction"** gives a general preview of this document, its purpose, scope, and organization.
- **Chapter 2 "Overview of Installation"** gives you an overview of the installation process.
- **Chapter 3 "Installation Instructions for Repository"** provides instructions on how to upload and install an eInsight ESB Repository.
- Chapter 4 "Installation Instructions for Uploading Files to the Repository" provides instructions on how to upload product files to the elnsight ESB Repository.
- Chapter 5 "Installation Instructions for Enterprise Designer" provides instructions on how to install the Enterprise Designer on a Windows computer. The Enterprise Designer GUI can only be installed on Windows.
- **Chapter 6 "Installation Instructions for Logical Host"** provides instructions on how to download and install the Logical Host.
- **Chapter 7 "Installation Instructions for ESRs"** provides instructions on how to install ESRs.
- Chapter 8 "Upgrading from 5.0.0 or 5.0.1 to 5.0.2" provides instructions on how to update your 5.0.0 or 5.0.1 ICAN Repository to 5.0.2.
- **Chapter 9 "Troubleshooting"** describes issues that may arise during the installation process and provides tips and solutions to resolve these issues.
- Appendix A lists the recommended and certified patches for UNIX systems.

1.4 Writing Conventions

The following writing conventions are observed throughout this document.

Text	Convention	Example
Button, file, icon, parameter, variable, method, menu, and object names.	Bold text	 Click OK to save and close. From the File menu, select Exit. Select the logicalhost.exe file. Enter the timeout value. Use the getClassName() method. Configure the Inbound File eWay.
Command line arguments and code samples	Fixed font. Variables are shown in <i>bold</i> <i>italic</i> .	bootstrap -p password

Table 1Writing Conventions

Text	Convention	Example
Hypertext links	Blue text	http://www.seebeyond.com

Table 1 Writing Conventions (Continued)

Additional Conventions

Windows Systems

For the purposes of this guide, references to "Windows" will apply to Microsoft Windows Server 2003, Windows XP, and Windows 2000.

Path Name Separator

This guide uses the backslash ("") as the separator within path names. If you are working on a UNIX system, please make the appropriate substitutions.

1.5 Supporting Documents

The following SeeBeyond documents provide additional information about the eInsight ESB system as explained in this guide:

- eGate Integrator for eInsight Enterprise Service Bus User's Guide
- eInsight Enterprise Service Bus User's Guide

1.6 **Online Documents**

The documentation for the SeeBeyond ICAN Suite is distributed as a collection of online documents. These documents are viewable with the Acrobat Reader application from Adobe Systems. Acrobat Reader can be downloaded from:

http://www.adobe.com

1.7 About elnsight ESB 5.0.2

This section provides an overview of the operation, structure, architecture, and components of the eInsight ESB system.

1.7.1. elnsight ESB Basics

eInsight Enterprise Service Bus is a streamlined, distributed integration platform that combines Web services support, transformation and content-based routing. eInsight ESB is a rapidly implemented, limited edition version of eInsight Business Process Manager.

The Enterprise Service Bus edition provides a lower-cost alternative to deploy integrated business processes as composite applications built on a services-oriented architecture. eInsight Enterprise Service Bus is sold standalone and supports SeeBeyond applications and eWay Intelligent Adapters, which can be purchased separately as plug-ins to eInsight ESB to access external applications and data.

1.7.2. elnsight ESB Integrator Components

The eInsight ESB system consists of the following:

- A Java 2 Platform Enterprise Edition (J2EE)-compatible transactional server (SeeBeyond Integration Server)
- A messaging service (JMS)
- Data repositories
- Repository Server
- Enterprise Manager
- Enterprise Designer GUI
- Logical Host

For an in depth description of the eInsight ESB components and how they function, see the *eGate Integrator for eInsight Enterprise Service Bus User's Guide*.

1.7.3. Resource Considerations

eInsight ESB 5.0.2 functions can be distributed across various types of computers, as described below. Although the same computer can act in two or all three capacities simultaneously, the expectation is that all machines may be distributed and communicating via TCP/IP.

The roles for computers in an eInsight ESB environment are:

• **Repository Server**: The Repository Server stores the setup, components, and configuration information for the elements of an eInsight ESB Project (see the Enterprise Designer note, below). It also stores the product binary files that are required at runtime by the Logical Hosts. The components and configurations are downloaded to the Logical Host during the initial bootstrap process and as needed after design-time configuration changes are made. A Repository Server must have maximal reliability and fast reliable access to long-term storage, in order to serve requests for configuration and security.

A Repository Server can run on any of the operating system platforms supported by eInsight ESB.

• Enterprise Manager: A Web-enabled application used for uploading ICAN Suite products into the Repository, downloading and installing products from the Repository, and accessing other Web-based ICAN Suite products. It also monitors eInsight ESB components.

- *Note:* An online Help system and ICAN Suite documentation are accessible through *Enterprise Manager.*
 - Enterprise Designer: A graphical user interface (GUI) that is used to design and configure the logical components and physical resources of an eInsight ESB Project. Through this GUI, you develop Projects to process and route data through an eInsight ESB system. The major features of the Enterprise Designer are the Enterprise Explorer, which displays two views of the system in a typical Windows Explorer tree structure format, and the Project Editor, which displays various editors as you proceed through the development process of an eInsight ESB Project.

Enterprise Designer runs on Windows only.

- *Note:* A Project organizes the files and packages and maintains the settings that comprise an eInsight ESB system.
 - Logical Host: An instance of the eInsight ESB runtime environment that is installed on a host hardware platform, it contains one or more Integration Servers. Logical Hosts handle routing, translation, and transformation of data. Most sites should tune their Logical Hosts to maximize throughput; this usually translates to plenty of RAM, fast cache, and fast I/O.

A Logical Host can run on any of the operating system platforms supported by eInsight ESB.

For hardware/software resource requirements, see **"System Requirements" on** page 15.

1.8 The SeeBeyond Web Site

The SeeBeyond Web site is your best source for up-to-the-minute product news and technical support information. The site's URL is:

http://www.seebeyond.com

Overview of Installation

This chapter gives you an overview of system requirements and the installation process.

This chapter contains

- "Overview" on page 14
- "System Requirements" on page 15
- "Pre-Installation" on page 17
- "About the Installation" on page 18
- "Preparing for Installation" on page 20

2.1 **Overview**

The major components of the eInsight ESB installation are:

- Repository Server
- Enterprise Manager
- Enterprise Designer GUI
- Logical Host

Although you can install the Repository and Logical Host on any supported platform, you must install the Enterprise Designer GUI on a Windows computer. After installing and starting the Repository, use your browser to connect to the Enterprise Manager. From the Enterprise Manager you can:

- Upload products to the Repository
- Download components (including Enterprise Designer and Logical Host)
- View product information home pages

Once the Enterprise Manager is installed, use it to download other components required to run eInsight ESB, such as the Enterprise Designer and the Logical Host.

Before installing the Repository, Enterprise Designer, and Logical Host on your system, please read the following sections to ensure a smooth and error-free installation.

2.2 System Requirements

This section lists the system requirements for each platform. The **Readme.txt** file (located in the root directory of the Repository CD-ROM) contains the most up-to-date operating system requirements for the supported platforms. The requirements listed in the following sections are in addition to the operating system requirements.

eInsight ESB is available on the following operating systems:

- Windows Server 2003, Windows XP SP1a, and Windows 2000 SP3 and SP4
- HP Tru64 V5.1A with required patches
- HP-UX 11.0 and 11i with required patches and parameter changes
- *Note:* SeeBeyond only supports HP-UX running on 9000/8xx machines. 9000/8xx is 64 bits, but can also run in 32 bits mode. To determine if the system is 32 or 64 bits, type: getconf KERNEL_BITS. This returns either 32 or 64. Only 64 bits mode is supported.
 - IBM AIX 5.1L and 5.2 with required Maintenance level patches
- *Note:* On IBM AIX, SeeBeyond ICAN 5.0.2 is a 64-bit application that can run on either a 64-bit AIX kernel or on a 32-bit AIX kernel with the 64-bit extension enabled. To determine if the system is 32 or 64 bits, type **bootinfo** -y. This returns either 32 or 64. To run ICAN products on a 32-bit AIX kernel, you must enable the 64-bit extension.
 - Red Hat Enterprise Linux AS 2.1 (Intel Version)
 - Red Hat Linux 8 (Intel Version)
 - Sun Solaris 8 and 9 with required patch (if Solaris 8)

2.2.1. Internet Explorer Version

You must use Internet Explorer 6 with Service Pack 1 to access Enterprise Manager.

2.2.2. Windows System Requirements

The following tables list the minimum requirements for installing each of the eInsight ESB components on a Windows system. For the best performance, you should install these components on different computers. However, if you choose to install some or all of these components on the same machine (for example, in a test environment), keep in mind that the requirements for each of these components is cumulative.

Component	CPU	RAM	Disk Space
Enterprise Designer	1.2 GHz Pentium class	512 MB	250 MB

 Table 2
 Windows GUI System Requirements

Component	СРО	RAM	Disk Space
Enterprise Manager	600 MHz Pentium class	128 MB	5 MB

Table 2 Windows GUI System Requirements

 Table 3
 Windows Repository and Logical Host System Requirements

Component	СРИ	RAM	Disk Space
Repository	1.2 GHz Pentium class	512 MB	1.2 GB
Logical Host	1.2 GHz Pentium class	512 MB	250 MB

Additionally, to use eInsight ESB on Windows, you will need the following:

- A TCP/IP network connection.
- Internet Explorer 6.0 with Service Pack 1.

Additional considerations

- The disk space requirement listed for the Logical Host does not include space for the queues and log files that are created by the user as Integration and Message Services are executed.
- eInsight ESB GUI is supported when using Microsoft Terminal Services[©], but not with other "remote" Windows tools.

2.2.3. UNIX System Requirements

The following tables list the minimum requirements for installing the Repository and Logical Host on various UNIX systems. For the best performance, you should install these components on different computers. However, if you choose to install both of these components on the same machine (for example, in a test environment), keep in mind that the requirements for each of these components is cumulative.

Dual (or multi) CPUs are recommended for best performance of the Logical Host, especially if you run the Repository and the Logical Host on the same computer.

Component	CPU	RAM	Disk Space
Repository	667 MHz	512 MB	1000 MB
Logical Host	667 MHz	512 MB	350 MB

Table 4	HP Tru64 S	vstem Rec	uirements
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Table 5 HP-UX Syst	tem Requirements
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Component	CPU	RAM	Disk Space
Repository	540 MHz	512 MB	1150 MB
Logical Host	540 MHz	1.5 GB	500 MB

Component	CPU	RAM	Disk Space
Repository	450 MHz	256 MB	900 MB
Logical Host	450 MHz	512 MB	450 MB

Table 6 IBM AIX System Requirements

Table 7 Red Hat Linux System Requirements

Component	CPU	RAM	Disk Space
Repository	1200 MHz	256 MB	900 MB
Logical Host	1200 MHz	512 MB	350 MB

Table 8 Sun Solaris System Requirements

Component	CPU	RAM	Disk Space
Repository	400 MHz	256 MB	850 MB
Logical Host	400 MHz	512 MB	400 MB

The Enterprise Designer can only be installed on Windows systems.

Additionally, to use eInsight ESB on UNIX, you will need the following:

- A TCP/IP network connection.
- FTP and Telnet capabilities.

Additional considerations

• The disk space requirement listed for the Logical Host does not include space for the queues and log files that are created by the user as Integration and Message Services are executed.

2.3 **Pre-Installation**

The following sections explain issues to consider before you begin your eInsight ESB installation.

2.3.1. Windows Pre-Installation

Exit from all Windows programs prior to running the setup.

You need Administrator privileges to install eInsight ESB.

Default User Names and Passwords

For eInsight ESB's default user name and password, see the **Readme.txt** file.

2.4 About the Installation

Note: If you are installing eInsight ESB components on the same computer (including installing upgrades to existing installations), you must install the Repository *first*, followed by the Enterprise Designer and the Logical Host.

The installation is a multi-stage process that includes the following:

- 1 Installing the eInsight ESB Repository.
- 2 Uploading the product files to the Repository.
- 3 Installing the Enterprise Designer GUI via the Enterprise Manager.

The Enterprise Designer installation procedure consists of downloading an archive file from a Web site and extracting it to a folder within your local machine.

Important: The eInsight ESB GUIs must be installed on a Windows systems. See Chapter 5 for more information.

4 Installing the eInsight ESB Logical Host(s) from the Repository, via Enterprise Manager.

2.4.1. Overview of the Installation Process

The installation process is divided into phases.

- Step 1 installs the **Repository**, **Enterprise Manager**, and **Enterprise Monitor** from CD-ROM. The Repository stores and manages the setup, component, and configuration information for eInsight ESB Projects. Enterprise Manager is the tool from which you upload files to the Repository and download products to your computer.
- Step 2 starts the Repository.
- Step 3 uploads the license and eInsight ESB files to the Repository from CD-ROM via Enterprise Manager.
- *Note:* Before downloading and installing the Logical Host, add-on applications, and ESRs from the Repository (Steps 6, 8, and 9 respectively), they must first be uploaded to the Repository (Step 3).
 - Step 4 downloads the Enterprise Designer GUI, which enables you to configure the eInsight ESB system.
 - Step 5 launches the Enterprise Designer, creates a Project, creates a Logical Host, and deploys a Project. See the *eGate Integrator for eInsight Enterprise Service Bus User's Guide* for detailed information on how to complete these tasks.
 - Step 6 downloads the **Logical Host** to your system via Enterprise Manager and then installs it (you must first upload it to the Repository, see **Step 3**).

Note: The Windows Logical Host is uploaded "by default" with eInsightESB.sar.

The Logical Host is an instance of the eInsight ESB runtime environment that contains the software and other installed components that are required at run time, such as:

- The **SeeBeyond Integration Server**, which provides middleware services for security and state maintenance, data access and persistence, and transactions.
- The **System Management Service**, which manages and monitors eInsight ESB deployments that may comprise other application servers in addition to the SeeBeyond Integration Server.
- The **SeeBeyond JMS IQ Manager**, which exchanges and tracks JMS messages.

Although the Logical Host installation also includes the components necessary for basic communication between the eInsight ESB system and files, communications with databases and other products will require you to add-on components.

- Step 7 starts the Logical Host from the Bootstrap.
- Step 8 downloads and installs the add-on components from the Repository to your computer via Enterprise Manager (you must first upload them to the Repository, see Step 3). Depending on your installation, the add-ons include eWay adapters for communication with specific external systems.
- Step 9 downloads and installs **Emergency Software Releases** (ESRs) from the Repository to your computer via Enterprise Manager (you must first upload them to the Repository; see **Step 3**). ESRs are updates that resolve known issues.

Installation Flexibility

eInsight ESB 5.0.2 allows you to:

- Install more than one Logical Host on a single computer.
- Manage multiple Projects on a single environment.
 - The separation of design from deployment makes it possible to use the same components in more than one Project.
- Centralize your software distribution.
 - After uploading software (including ESRs—Emergency Software Releases) into "software packages," Administrators select which physical server or groups of physical servers receive the software.
 - HTTP connections are used to upload and download the software to and from the Repository.

2.4.2. Repository Names and User Names

eInsight ESB maintains its own list of Repository names and user names; it does not poll the operating system or network to obtain or validate user names or Repository names. To simplify system administration, SeeBeyond recommends that you use your current naming conventions for Repository and user names.

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eInsight ESB Repository and user names (as well as passwords) are case sensitive, even on Windows systems. Although there is no limitation on the length of the names, SeeBeyond recommends that you limit them to 12 characters. Valid characters include all letters and numbers, dashes, and underscores.

Important: Periods, spaces, and other punctuation are not valid characters for any eInsight ESB user name, password, or component name.

Default "Administrator" User Name

For eInsight ESB's default user name and password, see the **Readme.txt** file.

2.4.3. Environment Names

After you complete a Project, you must set up an Environment and deploy it. An Environment is a collection of Logical Hosts that house Project components and information about external systems. You set up an Environment and deploy it after completing a Project. A deployment Environment includes:

- Logical Host (an instance of the eInsight ESB runtime environment)
- SeeBeyond Integration Server
- SeeBeyond JMS IQ Manager

Environment names can contain letters, numbers, dashes, and underscores. There is no character limit. Spaces and punctuation marks are not valid characters for Project names.

2.5 **Preparing for Installation**

The following sections list important information that you must decide upon prior to installing eInsight ESB.

2.5.1. What Must Be Determined Prior to Installing elnsight ESB

Before you install eInsight ESB, you must determine the following:

- 1 Select the computer that will host the Repository.
- 2 Select the computer(s) that will serve as Logical Hosts. It is possible for the same system to serve both as a Repository and a Logical Host. Whether you decide to do this depends on the requirements of your installation. Contact SeeBeyond Support if you need assistance making this determination.
- 3 Select the Windows computer(s) that will host the Enterprise Designer.
- 4 Determine which add-on applications you will require.

5 Ensure that each syst-em that you select meets the system requirements for eInsight ESB. See the resource requirements in each of the following chapters for more information.

2.5.2. Information Required Before Installing eInsight ESB

You must have the following at hand before you start the installation process:

- 1 The default eInsight ESB "Administrator" password for Windows installations (see "Default "Administrator" User Name" on page 20).
- 2 The name of each system where a Repository or Logical Host will be installed (see "Repository Names and User Names" on page 19).

The installation process will prompt you for the directory in which to install each eInsight ESB component.

2.5.3. Upgrading from 5.0.0 to 5.0.2

If you are upgrading from 5.0.0 or 5.0.1 to 5.0.2, see **Chapter 8** for instructions on how to complete a successful upgrade.

Note: The *Migration ToolReadme.txt* file is located in the *Utilities* directory on both of the Repository installation discs ("SeeBeyond ICAN Suite Repository Disc 1 for Windows/Solaris/AIX/Linux" and "SeeBeyond ICAN Suite Repository Disc-2 for HP-UX/Tru64"), as are the *MigrationTool.zip* and *MigrationTool.tar* files.

Installation Instructions for Repository

This chapter provides instructions on how to install the eInsight ESB Repository. If you have any questions or problems, see the SeeBeyond Support Web site at http://www.seebeyond.com and select SERVICES and then SUPPORT SERVICES.

This chapter contains

- "Installing the Repository" on page 22
- "Windows Installation of Repository" on page 22
- "UNIX Installation of Repository" on page 29

3.1 Installing the Repository

This section leads you through the steps to successfully install the Repository on the various platforms.

You can install the Repository on any eInsight ESB supported platform using one of two

CD-ROMs mounted on the system on which the Repository is to be installed.

Important: Underscores are not supported as the host name of the computer running the Repository per specification RFC-1123.

3.2 Windows Installation of Repository

This section provides instructions for uploading and installing the Repository from a CD-ROM. There are two ways to install the Repository on a Windows computer: using the GUI and using command line prompts.

Important: For your Repository Server running on Windows XP to receive incoming information from the Web, configure your Windows XP Firewall so that the port to the Repository is open. See your Windows XP documentation for instructions on configuring the Windows XP Firewall.

There are two firewalls on Windows XP that can be disabled. If you think this option may be right for you, contact SeeBeyond Support.

To install the Repository on Windows using the GUI

- 1 Exit from all Windows programs.
- 2 Insert "Repository Disc 1 for Windows/Solaris/AIX/Linux" CD-ROM in the CD-ROM drive.
- ³ If you do not have Autorun enabled, double-click **install.bat** at the top level of the CD-ROM, otherwise the install wizard will appear shortly after inserting the CD-ROM.
- 4 The License Agreement dialog box appears (see Figure 1). After reading the license and agreeing to its conditions, click Next.

	SeeBeyond Repository Installation	898
Steps	License Agreement	
 License Agreement Select Repository Location Repository Configuration Installation Completion 	 Copyright (c) 2003, SeeBeyond Technology Corporation and its Licensors. All Rights Reserved. This program and all routines included or referenced herein are the intellectual property and trade secrets of SeeBeyond Technology Corporation and its licensors. Except as provided for in a separate license agreement, this program may only be duplicated, used, or disclosed with the written consent of an authorized signatory of SeeBeyond Technology Corporation. SeeBeyond, e*Gate, and e*Way are the registered trademarks of SeeBeyond Technology Corporation in the United States and select foreign countries; the SeeBeyond logo, e*Insight, and e*Xchange are trademarks of SeeBeyond Technology Corporation. 	
	Back Next D Einish Exit Ins	tallation

Figure 1 License Agreement

- 5 The Select Repository Location dialog box appears (see Figure 2). The location that you specify here will be used as the "root" for the eInsight ESB installation. For example, if you accept the default (C:\ican50), the Repository installation will create the C:\ican50 directory and install the Repository to C:\ican50\repository.
- *Note:* If you attempt to install the Repository Server to a directory where it already exists, the dialog box informs you that the installation will perform an upgrade. Before proceeding, stop the Repository Server.
- *Important:* If you are upgrading version 5.0.1, you can install to the same directory (for details, see Chapter 8). However, if you are upgrading version 5.0.0, make sure you change the default path to another path (for details, see Chapter 8). For example, change:

C:\ican50 to: C:\ican502

If you want to enter another location, click **Browse** or type in a new location.

Note: This must be a full path, including the drive letter. Also note that there can be no spaces in ICAN path names.

When ready, click Next.

Figure 2 Select Repository Location

	SeeBeyond Repository Installation	K 3 8
Steps	Select Repository Location	
 License Agreement Select Repository Location Repository Configuration Installation Completion 	Where would you like to install your Repository? Directory: C:\ican50	Browse
	<u>B</u> ack Next ▷ Einish Ex	it Installation

- 6 The **Repository Configuration** dialog box appears (see Figure 3). Enter the following information:
 - A A name for the Repository in the **Name** box. The Repository name is the identifier for your eInsight ESB installation.

Note: Record the name that you select. You will need it later.

B The **Port Number** box automatically lists 10 consecutive available ports (12000–12009 is the default). You will need the base port number later when you connect to the Repository.

- **Note:** Make sure that the port number is not in use. To determine which ports are in use, type "**netstat** -**a**" at a command prompt. During the installation, the system selects nine additional port numbers which are sequentially above the port number you entered (for example: **12001** through **12009**). Be aware that the port checking performed at the time of the installation only detects ports that are in use at the time of the installation. This means that the installation will not detect ports that are configured to be used by other applications which are currently not running.
 - C Select the **Run repository as Windows Service** check box if you want the server to start automatically upon system reboot. If you do not select this option at this time, you can enable it later (see "**Starting the Repository as a Windows Service**" on page 28), but must otherwise start the Repository manually.
- *Note: After installing, you must either reboot or go to the Control Panel and select Administrative Tools and Services to start the Repository for the first time.*
 - D When ready, click **Next**.

SeeBeyond Repository Installation		
Steps	Repository Configuration	
1. License Agreement 2. Select Repository Location		
3. Repository Configuration		
4. Installation	What would you like to name your Repository?	
5. Completion	Name: MyRepository	
	Specify a range of 10 port numbers available for use by the Repository	
and a second second	Port Number: 12000 - 12009	
	Run repository as Windows Service	
HAN STREET		
114.23		
11 7.24		
12		
SEEBEYOND		
		anation

Figure 3 Repository Configuration

7 The **Installation** dialog box appears (see Figure 4). A progress bar indicates the approximate time remaining. When the installation is complete, click **Next**.

SeeBeyond Repository Installation		
Steps	Installing	
 License Agreement Select Repository Location Repository Configuration Installation Completion 	Products InstallingEnterprise Monitor Time Remaining (Approx): 1 minute 24 seconds	
	■ Back Next ■ Einish Exit Ins	tallation

Figure 4 Installation

- 8 The **Completion** dialog box appears and informs you that the Repository installed successfully (see Figure 5), listing your selections during the installation:
 - Repository location
 - Repository Name
 - Server Ports
 - Install as Service
 - User Login ID

Note: SeeBeyond recommends you record the contents of this screen for future reference.

When ready, click **Finish**.

	SeeBeyond Repository Installation	K 9 X
Steps	Repository installed successfully.	
 License Agreement Select Repository Location Repository Configuration Installation Completion 	Repository Configuration Summary: Repository location : C:\ican50 Repository Name : MyRepository Server Ports : 12000 - 12009 Install as Service : No User Login ID : Administrator Please start the Repository server.	
	Back Next Exit Instal	lation

Figure 5 Completion

An installation log (**install.log**) is created in *<directory_path>\repository\logs*. Use this log file to view details about any problems you may encounter during the installation process.

To install the Repository on Windows using command line prompts

- 1 Insert the Repository Disk 1 (Windows/Solaris/AIX/Linux) CD-ROM in the CD-ROM drive.
- 2 At the command prompt, navigate to the top level of the CD-ROM and enter: **install.bat -text**. The following prompt appears:

Please enter the base directory to install the Repository:

Type the full drive and path location (for example, C:\ican50) and press Enter.

The location that you specify here will be used as the "root" for the eInsight ESB installation. For example, if you specify **C:\ican50**, the Repository installation will create the **C:\ican50** directory and install the Repository to **C:\ican50\repository**.

- *Note:* This must be a full path, including the drive letter. Also note that there can be no spaces in ICAN path names.
 - 3 The next prompt displays the following message:

Please enter name of the Repository:

Type the name to be used for your Repository and press **Enter**. The Repository name is the identifier for your eInsight ESB installation.

4 The next prompt displays the following message:

The Repository needs a range of 10 consecutive topip ports for http and related services. Please enter the starting port number:

Enter a Repository port number such as 12000. You will need the port number later when you connect to the Repository.

Note: Make sure that the port number is not in use. To determine which ports are in use, type "*netstat -a*" at a command prompt. During the installation, the system selects nine additional port numbers which are sequentially above the port number you entered (for example: 12001 through 12009). Be aware that the port checking performed at the time of the installation only detects ports that are in use at the time of the installation. This means that the installation will not detect ports that are configured to be used by other applications which are currently not running.

5 The next prompt displays the following message:

```
Would you like to run the Repository as a Windows service? If you decline, you can always install the Windows service later. (y/n) [n]:
```

Answer **n** so the Repository server does not start automatically after system reboot.

Note: If you select *y*, see "Starting the Repository as a Windows Service" on page 28 to perform the steps necessary to start the Repository as a Windows service.

To start and stop the Repository on Windows

- 1 Navigate to the directory where you installed the Repository (for example: C:\ican50\repository).
- 2 Double-click **startserver.bat**. The Repository starts on the port that you specified during installation.

You can redirect Repository Server console messages to a text file by using the following command:

startserver.bat > ServerLog.txt 2>&1

3 To stop the Repository, double-click **stopserver.bat**.

Wait until the system prompts you that the server has started. You are then ready to upload product files to the Repository. Continue to **Chapter 4 "Installation Instructions for Uploading Files to the Repository" on page 33**.

3.2.1. Starting the Repository as a Windows Service

Installing the Repository as a Windows service configures the Repository to automatically start up at system startup. This makes it possible for the Repository to automatically restart after an abnormal system shutdown.

You must have Administrator rights to the local Windows machine in order to configure the Repository to start as a service. The installation script writes to the Windows Registry; this cannot be done without Administrator rights.

To start the Repository as a Windows Service

- 1 Use Windows Explorer to navigate to the Repository directory (for example, C:\ican50\repository).
- 2 Double-click **installwinsvc.bat**.

This runs the script that configures the Windows service to automatically run the Repository at system startup. The service will have the same name as the installed Repository.

- 3 The first time that you use the service, and prior to running Enterprise Manager, you must manually start it.
 - A Open the Windows **Control Panel**.
 - **B** Select Administrative Tools.
 - C Select Services, and then locate <*name_of_repository*> where: <*name_of_repository*> is the name of the Repository that you want to start as a service.
 - **D** Right-click *<name_of_repository>* and select **Properties**.
 - **E** Ensure that the **Startup type** is **Automatic**, and then click **Start**.
- *Note: From this time forward, the Repository will start automatically at system startup or whenever the computer is rebooted.*

To remove the Repository Windows Service

- 1 Use Windows Explorer to navigate to the Repository directory (for example, C:\ican50\repository).
- 2 Double-click **uninstwinsvc.bat**.

This runs the script that removes the Windows service that automatically starts the Repository at system startup.

You are now ready to upload product files to the Repository. Continue to **Chapter 4** "Installation Instructions for Uploading Files to the Repository" on page 33.

3.3 UNIX Installation of Repository

This section explains how to install the eInsight ESB Repository on your UNIX system. You can mount the CD-ROM on your UNIX computer or FTP the installation files to your UNIX computer via a Windows computer. See **"UNIX System Requirements" on page 16** for additional information and installation requirements before proceeding.

To install the Repository on UNIX

1 If it is a UNIX computer, log in as either a non-root or root user on the workstation containing the CD-ROM drive, and insert the SeeBeyond ICAN Suite Repository -

Disk 1 or SeeBeyond ICAN Suite Repository -Disk 2 CD-ROM (depending on which UNIX platform you are using) into the drive.

Note: To mount the CD-ROM, you must have root privileges. If the directory that you want to mount over does not exist, you must create it. Once this directory is created, mount the CD-ROM, using the appropriate command. The correct arguments for the mount command vary for each operating platform. See the following table for the recommended mounting commands.

Platform	Mount Command
AIX	mount -V cdrfs -r /dev/cd <extension>/cdrom</extension>
Solaris 8 and 9	mount -F hsfs -o ro /dev/dsk/c0t <extension> /cdrom (On Sun Solaris systems, the CD-ROM drive mounts automatically if the volume manager is running.)</extension>
HP Tru64	mount -t cdfs -r -o noversion -o rrip /dev/rz <extension>/cdrom</extension>
Red Hat Linux	mount -t iso9660 /dev/cdrom /cdrom (On Linux systems, you may have to change the CD-ROM drive configuration from read-only to execute. By default, on Linux systems, CD-ROM drives have read-only permission.)
HP-UX	pfs_mount -t rrip -r /dev/dsk/c0t <extension> /cdrom where /cdrom is the mount point.</extension>

Table 9 Mounting a CD-ROM Drive Locally

- 2 Navigate to the root directory of the CD-ROM on your UNIX computer.
- 3 To install the Repository, type **./install.sh** and press **Enter**. The following prompt appears:

Please enter the base directory to install the Repository:

Type the full drive and path location (for example, *<install_path>/ican50*) and press **Enter**.

Important: If you are upgrading version 5.0.1, you can install to the same directory (for details, see **Chapter 8**). However, if you are upgrading version 5.0.0, make sure you change the default path to another path (for details, see **Chapter 8**).

For example, if you installed 5.0.0 to: <install_path>/ican50 change the path to another path, such as: <install_path>/ican502

The location that you specify here will be used as the "root" for the eInsight ESB installation. For example, if you specify *<install_path>/ican50*, the Repository installation will create the *<install_path>/ican50* directory and install the Repository to *<install_path>/ican50/repository*.

Note: This must be an absolute path.

4 The next prompt displays the following message:

Please enter name of the Repository:

Type the name to be used for your Repository and press **Enter**. The Repository name is the identifier for your eInsight ESB installation.

5 The next prompt displays the following message:

The Repository needs a range of 10 consecutive topip ports for http and related services. Please enter the starting port number:

Enter a Repository port number such as 12000. You will need the port number later when you connect to the Repository.

- **Note:** Make sure that the port number is not in use. To determine whether a port is available, type "netstat -a | grep <port_number>" at a command prompt; this will return the name of any process using that port number. During the installation, the system selects nine additional port numbers which are sequentially above the port number you entered (for example: 12001 through 12009). Be aware that the port checking performed at the time of the installation only detects ports that are in use at the time of the installation. This means that the installation will not detect ports that are configured to be used by other applications which are currently not running.
 - 6 After the installation completes, change the directory to the location where you installed the Repository. For example:

```
cd <install_path>/ican50/repository
```

7 If you installed on HP Tru64 and the shell is **csh**, you must run the following command *before* starting the Repository:

unlimit

If you installed on HP Tru64 and the shell is **bash**, you must run the following command *before* starting the Repository:

```
ulimit -Sd 1048576
```

8 To start the Repository, type **./startserver.sh**. The Repository Server starts in the background. To confirm that the Repository Server has started, use your Web browser to type the URL and port number, for example:

```
http://<server_name>:<port_number>
```

where:

<server_name> is name of the UNIX server where you installed the Repository and

<port_number> is the port you specified previously.

To see the Repository Server console messages, use a text editor such as vi to view the contents of *<install_path>/ican50/repository/server/logs/catalina.out*. This is a useful way to view the progress of the Repository Server startup process.

You can redirect Repository Server console messages to a text file by using the following command:

```
startserver.sh > ServerLog.txt 2>&1
```

Important: The Repository is a separate process from your shell; unlike Windows, it continues to run after you log off from your UNIX account. To stop the Repository, you must run *.lstopserver.sh*.

3.3.1. Starting the Repository as a UNIX Daemon

You can have the Repository start automatically upon startup of the UNIX system. To do this, create an init script that calls the **nohup** command with the **startserver.sh** script. For example:

nohup /home/jsmith/ican50/repository/startserver.sh &

The procedure for adding the init script to the init process depends on which UNIX platform you are using. For detailed instructions, see the system administration documentation for the UNIX platform.

You are now ready to upload product files to the Repository. Continue to **Chapter 4** "Installation Instructions for Uploading Files to the Repository" on page 33.

Installation Instructions for Uploading Files to the Repository

This chapter provides instructions on how to upload files to the eInsight ESB Repository.

If you have any questions or problems, see the SeeBeyond Support Web site at <u>http://www.seebeyond.com</u> and select **SERVICES** and then **SUPPORT SERVICES**.

This chapter contains

- "Overview" on page 33
- "Uploading Files to the Repository" on page 34

4.1 **Overview**

Before SeeBeyond ICAN Suite products can be installed on client systems, the product installation files must be uploaded from the Products CD-ROMs to the eInsight ESB Repository. This step only needs to be performed one time for each product.

Regardless of what operating system your Repository is running on, you must upload the product installation files from a Windows PC to your Repository.

After you upload the product installation files to the Repository, the products will be available for downloading to the client computers.

4.2 Uploading Files to the Repository

In the following procedures, you will use the Enterprise Manager, a Web-based application, to upload files from the Products CD-ROMs to the Repository.

The product **.sar** files must be uploaded to the Repository in the proper sequence. The following procedures indicate which order to upload the product **.sar** files.

Note: Before uploading product .sar files to the Repository, see "Improving Upload Performance" on page 70 for a tip on how to improve upload performance.

These **.sar** files are required for all Repositories:

- license.sar
- einsightESB.sar
- One or more of the following Logical Host .sar files:
 - logicalhost_aix.sar (required if the Logical Host is running on IBM AIX)
 - **logicalhost_hpux.sar** (required if the Logical Host is running on HP-UX)
 - **logicalhost_linux.sar** (required if the Logical Host is running on Red Hat Linux)
 - logicalhost_sparc64.sar (required if the Logical Host is running on Sun Solaris)
 - logicalhost_tru64.sar (required if the Logical Host is running on HP Tru64)
- *Note:* The *logicalhost_win32.sar* file for Windows is automatically installed in the Repository by default.
 - Any product .sar files for which you have a valid license (optional)
 - weblogic.sar (required if using a BEA WebLogic[™] integration server in place of the ICAN integration server)
- *Note:* See the *eGate Integrator for eInsight Enterprise Service Bus User's Guide* for *information about WebLogic.*
 - weblogicjmsmessageserver.sar (required if using a BEA WebLogic[™] JMS server in place of the ICAN message server)
- *Note:* See the *eGate Integrator for eInsight Enterprise Service Bus User's Guide* for *information about WebLogic.*
 - websphere.sar (required if using a WebSphere MQTM integration server in place of the ICAN integration server)
- *Note:* See the *eGate Integrator for eInsight Enterprise Service Bus User's Guide* for *information about WebSphere.*

- webspherejmsmessageserver.sar (required if using a WebSphere MQ[™] JMS server in place of the ICAN message server)
- *Note:* See the *eGate Integrator for eInsight Enterprise Service Bus User's Guide* for *information about WebSphere.*
 - EnterpriseManagerPlugin-Win98ToXP.sar (required for the Adobe SVG Viewer plug-in for Windows)
- *Note:* To successfully install the Adobe SVG Viewer, you need Administrator privileges on the local profile on the local computer.
 - Any Add-on .sar files (such as eWays) for which you have a valid license (optional)
 - When installing an eWay, include the following:
 - <name_of>eWay.sar
 - <*name_of*>eWayDocs.sar (includes documentation .pdf files, sample Projects, and JavaDocs)
 - FileeWay.sar
- *Note:* Before you can begin this procedure, your SeeBeyond Repository Server must be running. See Chapter 3 "Installation Instructions for Repository" on page 22 for instructions on starting your Repository Server.

To start the Enterprise Manager

- 1 Start Internet Explorer.
- 2 In the Address line, type http://<hostname>:<port_number>

where:

hostname is the TCP/IP host name of the server where you installed the Repository—not the name of the Repository itself.

port_number is the port number that you specified during the installation of the Repository.

Note: The host name must be valid.

When ready, press Enter.

The **SeeBeyond Customer Login** window of the Enterprise Manager appears (see Figure 6). The Enterprise Manager serves as an update center, management center, and a dashboard to gain access to available applications. In addition, system administrators use the Enterprise Manager to upload components to the Repository Server.

aterprise Manager	
	SEEBEYON
SeeBeyond Customer Login	
:· username:	
^{j:} password:	
Login	

Figure 6 SeeBeyond Customer Login window

3 Enter your **username** and **password** and click **Login**. Note that this is your ICAN administrator username and password, not your operating system/network username and password. See the **Readme.txt** file on the root directory of the Repository CD-ROM for the default username and password.

The Enterprise Manager appears with the **HOME** tab active.

To upload products to the Repository

1 Click the **ADMIN** tab to begin the process of selecting and uploading files to the Repository.

The License file selection screen appears.



	HELP ABOUT LOGOUT
Enterprise Manager	
HOME ADMIN DOWNLOADS DOCUMENTATION	
Select the license file (license.sar) provided by SeeBeyon available, please contact SeeBeyond Support	d. If you do not have a license file
License File:	Browse Submit

- 2 Click **Browse** to navigate to **license.sar**. After selecting it, click **Submit**.
- *Note:* The *license.sar* file is uniquely created for each customer. This file is provided by *e-mail.* If you do not have this file, contact SeeBeyond Support.
3 After the license upload finishes, the Upload System Component Manifest screen indicates that the upload has completed (see Figure 8). Click **Back to component installation** to continue.

	HELP ABOUT LOGOUT
Enterprise Manager	
HOME ADMIN DOWNLOADS DOCUMENTATION	
Upload System Component Manifest	
Upload Finished	
Back to component installation	

Figure 8 Completed License Upload

4 The next file to upload is **eInsightESB.sar**. This file is located on the "SeeBeyond ICAN Suite Products - Disc 1" CD-ROM. Click **Browse** to navigate to **eInsightESB.sar**. After selecting it, click **Submit**.

Figure 9 Upload eInsightESB.sar

			HELP ABOUT LOGOUT	
Enterprise Man	ager			
	VNLOADS			
Product Name	Product Version	Uploaded By	Date of Upload	
license	5.0.2	Administrator	Wed Dec 10 10:53:48 PST 2003	
Select the eGate S	AR (eGate.sar) or elnsightE	SB SAR file (elnsightESI	B.sar) from the CDROM	
eGate or eInsightESB SAR File: Browse Submit				
5 eInsightESB.sar is a large file. Uploading eInsightESB.sar may take several minutes.				
As product .sar files are uploaded to the Repository, two actions take place:				

- The product **.sar** file is uploaded to the Repository Server from your installation media. The length of time required for the file transfer depends on the size of the file and the speed of your network.
- The product .sar file is decompressed and installed into the Repository.
- 6 After the **eInsightESB.sar** upload finishes, the Upload System Component Manifest screen indicates that the upload has completed (as previously seen in **Figure 8 on page 37**). Click **Back to component installation** to continue.

The Admin page displays a list of the files that have been uploaded to the Repository so far (see Figure 10).

		HELP ABOUT LOGOUT
		7
DOCUMENTATION		
Product Version	Uploaded By	Date of Upload
5.0.2	Administrator	Wed Dec 10 10:53:48 PST 2003
5.0.2	Administrator	Wed Dec 10 11:14:25 PST 2003
oductsManifest.xml) from the C	DROM	
	Browse Submit	
Repository		
	DOCUMENTATION Product Version 5.0.2 5.0.2 oductsManifest.xml) from the C Repository	DOCUMENTATION Product Version Uploaded By 5.0.2 Administrator 5.0.2 Administrator oductsManifest.xml) from the CDROM Browse Browse Submit

Figure 10 Product Manifest Selection

7 The next file to upload is ProductsManifest.xml. There are two versions of this file. The version for non-eWay products is located on the "SeeBeyond ICAN Suite Products - Disc 1" CD-ROM. The version for eWay products is located on the "SeeBeyond ICAN Suite Products - Disc 2" CD-ROM. Click Browse to navigate to ProductsManifest.xml. After selecting it, click Submit.

The Admin page now displays a list of all the ICAN products based on the contents of the Products Manifest file.

To upload documentation and additional products to the Repository

Each ICAN product requires one or more product **.sar** files to be uploaded to the Repository. For example, to install the File eWay, you must upload **FileeWay.sar**. Follow these steps to upload and install your product **.sar** files.

The product **.sar** files for non-eWay products are located on the "SeeBeyond ICAN Suite Products - Disc 1" CD-ROM. The product **.sar** files for eWay products are located on the "SeeBeyond ICAN Suite Products - Disc 2" CD-ROM.

If you switch from one CD-ROM to the other, you can reload the **ProductsManifest.xml** to display the correct list of products.

- 1 Click the **Browse** button next to the product that you want to install. For example, to install the File eWay, click the **Browse** button next to the File eWay field.
- Note: You might want to upload the .sar files for the ICAN documentation first.
 - 2 Navigate to the location where the product **.sar** file resides and select the file that you want to install.
- *Note:* The *.sar* files for non-eWay documentation are located in the **\Documentation** directory on the "SeeBeyond ICAN Suite Products - Disc 1" CD-ROM (the *.sar* file for eInsight ESB documentation is *eInsightESBDocs.sar*). The *.sar* files for eWay documentation are located in the **\Documentation** directory on the "SeeBeyond ICAN Suite Products - Disc 2" CD-ROM.
- *Important:* The *EnterpriseManagerPlugin-Win98ToXP.sar* file is required for the Adobe SVG Viewer plug-in for Windows. It is located on the "SeeBeyond ICAN Suite Products Disc 1" and "SeeBeyond ICAN Suite Products Disc 1 eInsight ESB" CD-ROMs.
 - 3 Click **upload now** to upload the product **.sar** file to the Repository.

The Upload System Component page displays. The status bar indicates the progress of the file upload.

4 After the upload finishes, the Upload System Component Manifest screen indicates that the upload has completed (as previously seen in Figure 8 on page 37). Click **Back to component installation** to continue.

The Admin page now displays a list of all the ICAN products based on the contents of the Products Manifest file.

5 Repeat steps 1 through 4 to install additional products.

Refer to the product documentation for the product or Add-on **.sar** file names. If you uploaded the documentation, you can access the manuals from the **DOCUMENTATION** tab of the Enterprise Manager.

To upload the Logical Host files

- Repeat the steps in the previous procedure to upload the appropriate Logical Host .sar file. See Table 10 to determine the correct Logical Host file(s) for your environment. The Logical Host .sar files are located on the Logical Host CD-ROM. Like the Products CD-ROMs, the Logical Host CD-ROM contains a ProductsManifest.xml file.
- *Note:* You can use the *Browse* button next to any product text box to place UNIX Logical Host *.sar* files prior to uploading them.

SeeBeyond recommends that you upload the Logical Host **.sar** file at this time so that you do not have to return to the uploading process when you are downloading the Logical Host (see **Chapter 6**).

Logical Host Platform	Logical Host .sar file
Windows	No .sar file is required for Windows; it is automatically uploaded with eInsight ESB.sar.
HP-UX	logicalhost_hpux.sar
HP Tru64	logicalhost_tru64.sar
IBM AIX	logicalhost_aix.sar
Red Hat Linux	logicalhost_linux.sar
Sun Solaris	logicalhost_sparc64.sar

 Table 11
 Logical Host .sar files

Continue to **Chapter 5 "Installation Instructions for Enterprise Designer" on page 41** for instructions for installing the Enterprise Designer GUI on your development PCs.

Installation Instructions for Enterprise Designer

This chapter provides instructions on how to install the Enterprise Designer GUI on a Windows system. If you have any questions or problems, see the SeeBeyond Support Web site at <u>http://www.seebeyond.com</u> and select **SERVICES** and then **SUPPORT SERVICES**.

Note: The Enterprise Designer GUI can only be installed on Windows systems.

This chapter contains

- "Overview" on page 41
- "Installation of Enterprise Designer" on page 42

5.1 **Overview**

The Enterprise Designer must be installed on a Windows computer. After uploading the product files to the Repository (see **Chapter 4**), you can download the Enterprise Designer from the Repository and install it on all Windows clients that will be used to build and configure eInsight ESB Projects. Although the Enterprise Designer must be installed on Windows PCs, the Enterprise Designer can connect to Repositories on any supported platform.

Note: An extraction program, such as WinZip, must be installed on the Windows client prior to beginning the installation of the Enterprise Designer.

5.2 Installation of Enterprise Designer

This section provides the steps to download the Enterprise Designer from the Repository via the Enterprise Manager.

Note: Before you can begin this procedure, your SeeBeyond Repository Server must be running. See Chapter 3 "Installation Instructions for Repository" on page 22 for instructions for starting your Repository Server.

To log on to the Enterprise Manager

- 1 Start Internet Explorer.
- 2 In the Address line, type http://<hostname>:<port_number>

where:

hostname is the TCP/IP host name of the server where you installed the Repository—not the name of the Repository itself.

port_number is the port number that you specified during the installation of the Repository.

Note: The host name must be valid.

When ready, press Enter.

The **SeeBeyond Customer Login** window of the Enterprise Manager appears (see Figure 11).

Enterprise Manager	
SeeBeyond Customer Login	
:· username:	
it passmort	
Login	
Lun,	

Figure 11 SeeBeyond Customer Login window

3 Enter your **username** and **password**. See the **Readme.txt** file for the default username and password.

4 Click Login. Enterprise Manager appears with the HOME tab active.

To install the Enterprise Designer GUI

- 1 Click the **DOWNLOADS** tab. The **products available to download from** <*repository_name>* window appears.
- 2 Click Enterprise Designer. When the File Download dialog box appears, click Open. The edesigner.zip file is opened by an extraction program (such as WinZip).
- Note: If you uploaded the EnterpriseManagerPlugin-Win98ToXP.sar file, you must download Enterprise Manager SVG Plugin - Win 98 to XP from the products available to download from <repository_name> window for the Adobe SVG Viewer plug-in to function properly.
 - 3 Extract all the files to the client directory (such as C:\ican50). The \edesigner subdirectory is created when the file is unzipped.
 - 4 Close the extraction program and Internet Explorer.

5.2.1. Starting Enterprise Designer and Installing Required eInsight ESB Modules

After you start the Enterprise Designer for the first time, you must install all the modules required to run the program.

To start the Enterprise Designer and install required modules

- 1 Navigate to *<C*:*ican50*>**edesigner****bin** and double-click **runed.bat**.
- *Note:* You may want to create a shortcut to Enterprise Designer on the desktop.
 - 2 You must download the modules, check their signatures, and then install the modules. On the **Tools** menu, click **Update Center**. The **Update Center Wizard - Select location of modules** dialog box appears (see Figure 12).

	Update Center Wizard 🛛 🛞
Steps	Select Location of Modules
 Select location of modules Select modules to install Download modules and check digital signatures View certificates and install modules 	Check the Web for Available Updates and New Modules. Select Update Center(s) to connect: Update Center STC Update Center Image: STC Upda
The Reverse	Ellipsis button
SEEBEYOND	O Install Manually Downloaded Modules (.nbm Files).
	< Back Next > Finish Cancel Help

Figure 12 Update Center Wizard - Select location of modules

³ If you are installing the Enterprise Designer on the same computer where the Repository Server is running, click **Next**. The **Update Center Wizard - Select modules to install** dialog box appears (see Figure 14).

However, if you are installing the Enterprise Designer on a different computer than the computer where the Repository Server is running:

- A Click the **ellipsis** button (...) to the right of "STC Update Center." The **Property Editor: Update Center** dialog box appears (see Figure 13).
- **B** Confirm in the **Server URL** box that the Enterprise Designer installation points to the URL of the host where the Repository is installed.

For example: http://<hostname>:<port>/repository/<rep_name>

where:

hostname is the TCP/IP host name of the server where you installed the Repository—not the name of the Repository itself.

port is the port number of the Repository.

rep_name is the name of the Repository.

P	ropertyEditor: U	pdate Center (3	
Choose and Configure Ser	vice Type			
STC Update Center	* 12 18 18=			
	Enabled	True		
	Server URL	http://MyServer:12000/repository/MyR		
	Properties			
		OK Cancel	J	

Figure 13 Property Editor: Update Center

- C After specifying the URL of the Repository Server, click **OK**.
- D When the **Update Center Wizard Select location of modules** dialog box reappears, click **Next**. The **Update Center Wizard Select modules to install** dialog box appears (see Figure 14).
- 4 Click the **Add All** button (double-arrow button that is the third arrow button from top). All of the modules are moved to the **Include in Install** list.

	Update Center Wizard	8
Steps 1. Select location of modules 2. Select modules to install 3. Download modules and check digital signatures 4. View certificates and install modules	Select Modules to Install Available Updates and New Modules:	Include in Install:
	Refresh List Applied ESR Available Version: Installed Version:	Total Size: 0 KB
SEEBEYOND	To view any license agreements and then proceed with down	nload, click Next.
	< <u>B</u> ack Next >	Einish Cancel Help

Figure 14 Update Center Wizard - Select modules to install

- 5 Click Next.
- 6 When the License Agreement appears, click Accept. The Update Center Wizard -Download modules and check digital signatures dialog box appears (see Figure 15).

Figure 15 Update Center Wizard - Download modules and check digital signatures

Update Center Wizard 🛛 🗶			
Steps Select location of modules Select modules to install Download modules and check digital signatures March of the select modules and install modules Select modules March of the select modules Select modules Select modules Select modules Select modules March of the select modules Select modules	Download Modules The Update Center is now downloading modules and/or checking digital signatures. UDDI Client [7/58] Downloaded 3,692 of 24,765 KBytes. Download in Progress		
	< <u>B</u> ack Next > <u>F</u> inish Cancel <u>H</u> elp		

7 When the progress bar reaches 100 percent, "Done" appears below the bar. Click **Next**.

The **Update Center Wizard - View certificates and install modules** dialog box appears (see Figure 16). All of the modules must be installed for Enterprise Designer to fully function.

Figure 16 Update Center Wizard - View certificates and install modules

	Update Center Wizard 🛛 🗶
Steps	View Certificates and Install Modules
1. Select location of modules 2. Select modules to install	The following modules will be installed.
3. Download modules and	Module Name
check digital signatures 4. View certificates and	OTD - version 1.0
install modules	SeeBeyond Message Server - version 1.0 Trusted Impact Analysis Editor - version 1.0 Trusted OTD Launcher - version 1.0 Trusted Login - version 1.0 Trusted Web Services Client - version 1.0 Trusted GUI Repository Manager - version 1.0 Trusted UDDI Client - version 1.0 Trusted OTD Editor - version 1.0 Trusted OTD Editor - version 1.0 Trusted OTD Editor - version 1.0 Trusted
	Trusted Business Process Debugger - version 1.0 Trusted
SEEBEYOND"	
	< <u>B</u> ack Next > <u>F</u> inish Cancel <u>H</u> elp

8 Click **Finish** to accept the certificates and install the modules. The **Restart the IDE** dialog box appears (see Figure 17).

Restart the IDE 🛛 🛞
The IDE must be restarted to install the modules. You can select Restart the IDE to install the modules and restart the IDE immediately or select Install Later to install the modules the next time the IDE is restarted. Using Cancel will completely revoke the installation.
Restart the IDE
◯ Install Later
OK Cancel

Figure 17 Restart the IDE dialog box

- 9 The modules that were installed in **step 8** must be reloaded before Enterprise Designer functions properly. To restart the IDE and install the modules, ensure that the **Restart the IDE** option is selected and then click **OK**.
- 10 The Enterprise Designer Login dialog box appears (see Figure 18). Enter your Login ID and Password, and then click Login. The Login ID is the same as the username.

SeeBeyond recommends that you log in as "Administrator" the first time you log in; the Administrator can then create additional Login IDs (usernames).

The **SeeBeyond Enterprise Designer** window appears. You can now begin using the Enterprise Designer.

Note: See the eGate Integrator for eInsight Enterprise Service Bus User's Guide and the eInsight Enterprise Service Bus User's Guide for detailed instructions on using eInsight ESB.

5.2.2. Starting Enterprise Designer GUI After Initial Logon

This section provides instructions for logging in for subsequent sessions of eInsight ESB.

Before logging in for subsequent sessions of eInsight ESB, the SeeBeyond Repository Server must be running.

To start Enterprise Designer GUI

1 Navigate to *<C*:*ican50*>\edesigner\bin and double-click runed.bat.

The Enterprise Designer Login dialog box appears (see Figure 18).

	Login	8
		SEEBEYOND
Welcome to I	Enterprise Designer v5 .0.2	
Login ID:		
Password:		
Repository URL:	http://MyServerName:12000/MyReposito	
	Login	Cancel

Figure 18 Enterprise Designer Login dialog box

2 Enter your Login ID and Password, and then click Login.

Or, if you specified a URL for the Repository Server (see Figure 13 on page 45) on the Property Editor: Update Center dialog box, you must enter this URL in the Repository URL box before clicking Login.

The SeeBeyond Enterprise Designer 5.0.2 window appears.

To exit Enterprise Designer

• Click the "X" in the upper right corner of the window.

or

• On the File menu, click Exit.

Installation Instructions for Logical Host

This chapter provides instructions on how to install the Logical Host. If you have any questions or problems, see the SeeBeyond Support Web site at http://www.seebeyond.com and select SERVICES and then SUPPORT SERVICES.

This chapter contains

- "Overview" on page 51
- "Windows Installation of Logical Host" on page 51
- "UNIX Installation of Logical Host" on page 52

6.1 **Overview**

The Logical Host can be installed on any eInsight ESB supported platform. The Logical Host is installed after you have installed the Repository and the Enterprise Designer.

Note: The Logical Host download and install is via Enterprise Manager, which only runs on Windows systems.

6.2 Windows Installation of Logical Host

Before deploying a Project created in the Enterprise Designer, you must install a Logical Host. This section provides instructions for downloading and installing the Logical Host from the Repository.

Note: Before you can begin this procedure, your SeeBeyond Repository Server must be running. See Chapter 3 for instructions on how to start your Repository Server.

To install the Logical Host

Note: If your browser is running and Enterprise Manager is open, skip to step 5.

- 1 Start Internet Explorer.
- 2 In the Address line, type http://<hostname>:<port_number>

where:

<hostname> is the TCP/IP host name of the server where you installed the Repository—not the name of the Repository itself.

<port_number> is the port number that you gave during the installation of the Repository.

When ready, press Enter.

The **SeeBeyond Customer Login** window of Enterprise Manager appears (see Figure 11 on page 42).

- 3 Enter your **username** and **password**. See the **Readme.txt** file for the default username and password.
- 4 When ready, click **Login**. Enterprise Manager appears with the **HOME** tab active.
- 5 Click the DOWNLOADS tab. The products available to download from <repository_name> window appears. Use this window to download and install a Logical Host from your Repository.
- 6 Click Logical Host for win32. When the File Download dialog box appears, click Open. The logicalhost-win32.zip file is opened by an extraction program (such as WinZip).
- 7 Extract all the files to the client directory (such as C:\ican50). The \logicalhost subdirectory is created when the file is unzipped.
- 8 Close the extraction program and Internet Explorer.

6.2.1. Starting the Logical Host on a Windows System

For information on the following, see the *eGate Integrator for eInsight Enterprise Service Bus User's Guide*:

- "Starting the Logical Host Manually on a Windows System"
- "Starting the Logical Host as a Windows Service"
- *Note:* If you set the Logical Host to start as a Windows service, it automatically starts each time your computer is rebooted. If the Logical Host is set to start manually, you will have to start it each time your computer is rebooted.

6.3 UNIX Installation of Logical Host

Before deploying a Project created in the Enterprise Designer, you must install a Logical Host. This section provides instructions for downloading and installing the Logical Host from the Repository.

Note: Before downloading a specific Logical Host for any UNIX platform, that Logical Host must first be uploaded from the "SeeBeyond ICAN Suite Logical Host" CD-ROM to the Repository.

To install the Logical Host

Use the FTP feature of the Repository to download the Logical Host **.tar** file for a particular UNIX platform.

- 1 TELNET into the UNIX system and change to the directory where you want to install the Logical Host.
- 2 Connect to the Repository FTP server by typing: ftp <repository_hostname> <ftp_port_number>

where:

<*repository_hostname*> is the TCP/IP host name of the server where you installed the Repository—not the name of the Repository itself.

<*ftp_port_number*> is the base port number that you entered during the installation of the Repository plus 8. That is, if the base port number is **12000**, then the FTP server port number would be **12008**.

When ready, press Enter.

- 3 Log in using your ICAN administrator username and password.
 - A At the prompt, type: *<username>* and press Enter.
- *Note:* This is your ICAN administrator username, not your operating system/network username. See the *Readme.txt* file on the root directory of the Repository CD-ROM for the default username.
 - **B** At the prompt, type: *<password>* and press **Enter**.
- *Note:* This is your ICAN administrator password, not your operating system/network password. See the *Readme.txt* file on the root directory of the Repository CD-ROM for the default password.
 - 4 Type: **bin** and press **Enter** to enter binary mode, otherwise you will download in ASCII.
 - 5 To browse for the downloadable Logical Hosts, type: **Is** and press **Enter**.
 - 6 To begin the download, type: get <tar-file-name>

where:

<tar-file-name> is the name of the .tar file name that contains the Logical Host that you want to install (for example: logicalhost-sparc64.tar).

- 7 Quit the FTP session by typing: **quit** and then pressing **Enter**.
- 8 Decompress the .tar file by typing: tar -xvf <tar-file-name>

where:

<tar-file-name> is the name of the **.tar** file name that contains the Logical Host that you want to install (for example: **logicalhost-sparc64.tar**).

When ready, press **Enter**. This creates a directory named "logicalhost" inside the directory where the **tar** command was executed.

6.3.1. Starting the Logical Host on a UNIX System

See "Starting the Logical Host on a UNIX System" in the *eGate Integrator for eInsight Enterprise Service Bus User's Guide* for information on starting a Logical Host.

Note: The Logical Host, unlike the Repository, will exit when you quit the current TELNET session.

In addition, be aware of the following:

• If you installed the Logical Host on HP Tru64 and the shell is **csh**, you must run the following command *before* starting the Logical Host:

unlimit

• If you installed the Logical Host on HP Tru64 and the shell is **bash**, you must run the following command *before* starting the Logical Host:

ulimit -Sd 512000

Chapter 7

Installation Instructions for ESRs

This chapter provides instructions on how to install Emergency Software Releases (ESRs), which are updates that resolve known issues. If you have any questions or problems, see the SeeBeyond Support Web site at <u>http://www.seebeyond.com</u> and select **SERVICES** and then **SUPPORT SERVICES**.

This chapter contains

- "Overview" on page 55
- "Uploading ESRs to the Repository" on page 56
- "Installing Enterprise Designer ESRs" on page 58
- "Installing Logical Host ESRs" on page 63

7.1 **Overview**

The Enterprise Designer has an Update Center that allows you to check for ESRs, which are updates that resolve known issues. Currently there are two interfaces that allow you to install ESRs:

Enterprise Designer

You install ESRs on each computer that has Enterprise Designer installed.

Logical Host

You install ESRs on each Logical Host within a Project, and must decide which ESRs you want to install on each Logical Host.

Before beginning the installation of ESRs, SeeBeyond recommends that you create a directory to store the ESRs. Also store the Manifest file you used during the initial installation in this directory—as this allows you to easily access the Manifest file when installing ESRs.

The following are packaged with each ESR:

- ESR<number>.sar
- Readme.txt for the ESR
- ProductsManifest.xml for the ESR

7.2 Uploading ESRs to the Repository

Before you can install an ESR, you must upload the ESR to the Repository. ESRs are distributed as **.sar** files.

To upload ESRs to the Repository

- 1 If your Repository is not running, start it.
- 2 Start Enterprise Manager by starting Internet Explorer and typing :http://chostname>:

where:

hostname is the TCP/IP host name of the server where you installed the Repository—not the name of the Repository itself.

port_number is the port number that you specified during the installation of the Repository.

Note: The host name must be valid.

When ready, press Enter.

The **SeeBeyond Customer Login** window of the Enterprise Manager appears (see **Figure 6 on page 36**).

3 Enter your **username** and **password** and click **Login**. See the **Readme.txt** file for the default username and password.

Enterprise Manager appears with the **HOME** tab active.

- 4 Click the **ADMIN** tab.
- 5 You must now upload **ProductsManifest.xml**. This file is packaged with the ESR. Click **Browse** to navigate to the directory where you stored **ProductsManifest.xml**, select it, and then click **Open**.
- **Note:** It is not mandatory that you use the same Manifest file that you received with the ESR or you used when you first installed eInsight ESB (although it can be). You can save a **ProductsManifest.xml** file to a directory of your choice and then select it as opposed to selecting the **ProductsManifest.xml** file that came with the ESR or from the "SeeBeyond ICAN Suite Products Disc 1" CD-ROM.
 - 6 When the **Manifest File** box shows the **ProductsManifest.xml** file, click **Submit**.

The Admin page now displays a list of all the ICAN products based on the contents of the Products Manifest file.

- 7 For each ESR that you want to upload, click **Browse** next to any product, navigate to the ESR **.sar** file (for example, **ESR0000001.sar**), and click **Open**.
- *Important:* Before you can roll back Enterprise Designer ESRs, you must upload a special ESR called BaseESR (*BaseESR.sar*) to the Repository and then install the BaseESR (see **"To install Enterprise Designer ESRs" on page 58**). You only need to upload this file once. The Base ESR is not required for rolling back Logical Host ESRs.

Figure 19 shows an example of four selected ESRs.

Products	Version		
eInsightESB	5.0.2	C\/ESRs\/Enterprise Designer//ESR0000001.sar	Browse
eVision	5.0.2	C:\ESRs\Enterprise Designer\ESR0000002.sar	Browse
elnsight	5.0.2	C:\ESRs\Enterprise Designer\ESR0000003.sar	Browse
eView	5.0.2	C:\ESRs\Enterprise Designer\ESR0000004.sar	Browse
eIndex	5.0.2		Browse
eTL	5.0.2		Browse
eXchange	5.0.2		Browse

Figure 19 Example of Selected ESRs

8 When finished selecting ESRs, click **upload now**. The ESRs are uploaded.

Installing Repository ESRs Manually for Verification

You can install a Repository ESR manually, however, this feature is for verification purposes only. After installing and verifying that a Repository ESR has been applied, roll back the ESR.

To manually install ESRs to the Repository

- 1 Shut down the Repository.
- 2 Make a backup of the logs/**repository.log** file.
- 3 Copy the ESR .*zip* file to the ESRs directory, which is a directory above the repository directory.
- 4 Open a Command window and run ESRInstall <ESR_number> where:

<**ESR_number>** is the name of the ESR you want to apply.

The ESR is applied.

To ensure Repository ESRs are applied

- 1 Restart the Repository.
- 2 Connect to the Repository using Enterprise Designer.
- 3 Shut down the Repository.
- 4 Check the logs/repository.log file; you will see APPLIED <ESR_number> where:
 - **<ESR_number>** is the name of the ESR you applied.

To roll back applied Repository ESRs

- 1 Open a Command window and navigate to the ESRs folder.
- 2 To roll back the last applied ESR, run **ESRRollback**.

- *Note:* Before doing a roll back you might want to back up the logs/*repository.log* file for verification purposes.
 - 3 Restart the Repository and connect to it using Enterprise Designer.

7.3 Installing Enterprise Designer ESRs

This section describes how to install ESRs for Enterprise Designer components, as well as how to view and roll back installed Enterprise Designer ESRs.

Before you can perform the following procedure, you must have uploaded the ESRs to the Repository. See **"Uploading ESRs to the Repository" on page 56**.

Important: Before you can roll back Enterprise Designer ESRs, you must upload a special ESR called BaseESR (*BaseESR.sar*) to the Repository (see "To upload ESRs to the **Repository**" on page 56) and then install the BaseESR (described in this section). You only need to upload this file once. The BaseESR is not required for rolling back Logical Host ESRs.

To install Enterprise Designer ESRs

- 1 Start Enterprise Designer (see "Starting Enterprise Designer GUI After Initial Logon" on page 49).
- 2 On the Tools menu, click Update Center. The Update Center Wizard Select location of modules dialog box appears (see Figure 20). Ensure that the Check the Web for Available Updates and New Modules option is active. When ready, click Next.

	Update Center Wizard 🗙
Steps	Select Location of Modules
 Select location of modules Select modules to install Download modules and check digital signatures View certificates and install modules 	 Check the Web for Available Updates and New Modules. Select Update Center(s) to connect: Update Center STC Update Center Proxy Configuration To initiate connection to the Update Center server, click Next. Install Manually Downloaded Modules (nbm Files).
	< <u>Back</u> Next > <u>Finish</u> Cancel <u>H</u> elp

Figure 20 Update Center Wizard - Select location of modules

- 3 The **Update Center Wizard Select modules to install** dialog box appears (see Figure 21). The available ESRs are listed in the **Available Updates and New Modules** box.
- 4 You can select an individual ESR by highlighting it and then clicking the singleright-arrow button to move the ESR to the **Include in Install** box. Repeat this procedure to move all the ESRs that you want to install.

or

Click the double-right-arrow button to move all the listed ESRs to the **Include in Install** box.

	Update Center Wizard	8
Steps	Select Modules to Install	
 Select location of modules Select modules to install Download modules and check digital signatures View certificates and install modules 	Available Updates and New Modules:	Include in Install:
	Refresh List Applied ESR Available Version: Installed Version:	
SEEBEYOND	To view any license agreements and then proceed	More with download, click Next.
	< Back Nex	t> <u>Finish</u> Cancel <u>H</u> elp

Figure 21 Update Center Wizard - Select modules to install

5 If you move an ESR that has dependencies on other ESRs, the other ESRs are automatically moved to the **Include in Install** area.

If you move an ESR that conflicts with another ESR, a message informs you of this situation.

If you move an ESR that supersedes another ESR, a message informs you of this situation.

- 6 When ready, click **Next**.
- 7 When the **License Agreement** window appears, click **Accept**.
- 8 The Update Center Wizard Download modules and check digital signatures dialog box appears (see Figure 22). When the progress bar reaches 100 percent, "Done" appears below the bar. Click Next.

Figure 22 Update Center Wizard - Download modules and check digital signatures

	Update Center Wizard	9
Steps	Download Modules	
Select location of modules Select modules to install Download modules and check digital signatures View certificates and install	The Update Center is now downloading modules and/or checking digital signatures. ESR0055501 [1/1]	
modules	Verified 178 of 178 KBytes.	
11K	Done.	-
4 122		
- 2		
SEEBEYOND		
	< <u>B</u> ack Next > <u>Finish</u> Cancel <u>H</u> elp	

9 The **Update Center Wizard - View certificates and install modules** dialog box appears (see Figure 23). "Trusted" means that the file is a sanctioned SeeBeyond file and not a rogue file. Click **Finish**.

Figure 23 Update Center Wizard - View certificates and install modules

	Update Center Wizard	8
Steps	View Certificates and Install Modules	
1. Select location of modules 2. Select modules to install	The following modules will be installed.	
3 Download modules and	Module Name	
check digital signatures	ESR0055501 - version 1.0	
4. View certificates and	Trusted	
install modules	BaseESR - version 1.0	
	Trusted	
BEEBEVENIE		
	< <u>B</u> ack Next > <u>F</u> inish Cancel	Help

- 10 The **Restart the IDE** dialog box appears. Make sure that **Restart the IDE** is selected and click **OK**.
- 11 The Enterprise Designer Login dialog box appears (see Figure 18 on page 49). Enter your Login ID and Password, and then click Login. The Login ID is the same as the username. Enterprise Designer restarts.

To view and roll back applied Enterprise Designer ESRs

- Important: Before you can roll back Enterprise Designer ESRs, you must upload a special ESR called BaseESR (BaseESR.sar) to the Repository (see "To upload ESRs to the Repository" on page 56) and then install the BaseESR (see "To install Enterprise Designer ESRs" on page 58). You only need to upload this file once. The BaseESR is not required for rolling back Logical Host ESRs.
 - 1 On the **Tools** menu of Enterprise Designer, click **Update Center**. The **Update Center Wizard - Select location of modules** dialog box appears. Click **Next**.
 - 2 The **Update Center Wizard Select modules to install** dialog box appears. Click **Applied ESR** (see Figure 21 on page 60).

The **Remove Installed ESR** dialog box shows which ESRs have been applied (see Figure 24).

Remove Installed ESR	*
Applied ESR(s):	
Remove Cancel	

Figure 24 Remove Installed ESR Dialog Box

- 3 If you do not want to roll back ESRs, click **Cancel**.
- 4 If you do want to roll back ESRs, select the ESRs and click **Remove**.
- 5 The **Applied ESR(s)** dialog box appears; it lists the ESRs you have marked for removal. Click **OK**.
- *Note:* If you have not yet installed the BaseESR, an error message appears: "No *BaseESR.nbm* found. Please upload this file before removing the ESR."
 - 6 The Enterprise Designer Login dialog box appears (see Figure 18 on page 49). Enter your Login ID and Password, and then click Login. The Login ID is the same as the username. Enterprise Designer restarts.

7.4 Installing Logical Host ESRs

This section describes how to install ESRs for the Logical Host and its components (the Management Agent, SeeBeyond Integration Server, and SeeBeyond JMS IQ Manager), as well as how to roll back installed Logical Host ESRs.

Before you can perform the following procedure, you must have uploaded one or more ESRs to the Repository. See **"Uploading ESRs to the Repository" on page 56**.

To install Logical Host ESRs

- 1 Start Enterprise Designer (see "Starting Enterprise Designer GUI After Initial Logon" on page 49).
- 2 Click the **Environment Explorer** tab from the Enterprise Explorer.
- 3 Right-click the Logical Host that you want to update, and then click **ESR Setup**.

The **Logical Host ESR Setup** dialog box appears (see Figure 25). The ESRs that were uploaded to the Repository and that can be applied to this Logical Host appear in the **Available ESR(s)** area.

You can click on an ESR to display a brief description of that ESR. For a detailed description of the ESR, click **Detail Description**.

Note: If you cannot get to a Logical Host, this is because the Logical Host must first be checked out. Right-click the Logical Host, and then click **Check Out**. Version control only affects personal Environments; shared Environments will not see your edits until you check them in (see the eGate Integrator for eInsight Enterprise Service Bus User's Guide).

Lo	gical Host ESR Setup	8
Logical Host Name : Logical Host Major Release Version:	LogicalHost1 5.0	
Available ESR(s):		Installed ESR(s):
0001 0002 0003 0004 0005 Description :	> < <<	
		Detail Description
ОК	Cancel Help	

Figure 25 Logical Host ESR Setup

- 4 Move the ESRs that you want to install from the **Available ESR(s)** area to the **Installed ESR(s)** area. Only one ESR at a time can be moved.
- 5 If you move an ESR that has dependencies on other ESRs, the other ESRs are automatically moved to the **Installed ESR(s)** area.

If you move an ESR that conflicts with another ESR, a message informs you of this situation and suggests that you remove the other ESR.

If you move an ESR that supersedes another ESR, a message informs you of this situation and suggests that you remove the other ESR.

- 6 Click OK.
- 7 The ESRs will take effect when you reactivate the Deployment Profile or rerun the Logical Host bootstrap script.

To roll back applied Logical Host ESRs

1 Right-click the Logical Host that you want to update, and then click **ESR Setup**.

The Logical Host ESR Setup dialog box appears.

- 2 Move the ESRs that you want to roll back from the **Installed ESR(s)** area to the **Available ESR(s)** area.
- 3 Click OK.
- 4 The rollback will take effect when you reactivate the Deployment Profile or rerun the Logical Host bootstrap script.

Chapter 8

Upgrading from 5.0.0 or 5.0.1 to 5.0.2

This chapter describes how to update your 5.0.0 or 5.0.1 ICAN Repository to version 5.0.2. If you have any questions or problems, see the SeeBeyond Support Web site at <u>http://www.seebeyond.com</u> and select **SERVICES** and then **SUPPORT SERVICES**.

This chapter contains

- "Overview" on page 65
- "Upgrading the Repository from 5.0.1 to 5.0.2" on page 66
- "Migrating Projects from 5.0.0 to 5.0.2" on page 67

8.1 **Overview**

Upgrading 5.0.1 to 5.0.2

Upgrading from 5.0.1 to 5.0.2 does not require using the ICAN 5.0 Migration utility, nor does it require exporting 5.0.1 Projects to a file and importing them into the newly-installed 5.0.2 Repository. The 5.0.1 to 5.0.2 upgrade process is as follows:

- Back up your 5.0.1 ICAN Projects.
- Install the 5.0.2 Repository to the same location where the 5.0.1 Repository was installed.
- Install the same product **.sar** files into the 5.0.2 Repository as were installed in the 5.0.1 Repository.
- Download the modules, check the digital signatures, and install the modules using the Update Center Wizard in Enterprise Designer.

Upgrading 5.0.0 to 5.0.2

The ICAN 5.0 Migration utility creates an archive file that can be restored into a newly-installed 5.0.2 Repository. The 5.0.0 to 5.0.2 upgrade process is as follows:

• Use the ICAN 5.0 Migration utility to export the 5.0.0 Projects to a file.

Note: Make sure that all objects are checked in before creating an export.

Install ICAN 5.0.2 to a different location.

Note: Do not install ICAN 5.0.2 to the same location where ICAN 5.0.0 is installed.

- Install the same product **.sar** files into the 5.0.2 Repository as were installed in the 5.0.0 Repository.
- Shut down all Logical Hosts.
- Use the ICAN 5.0 Migration utility to import the archive file into the 5.0.2 Repository.

^{8.2} Upgrading the Repository from 5.0.1 to 5.0.2

Upgrading your ICAN Repository from version 5.0.1 to version 5.0.2 involves backing up your 5.0.1 Projects and installing the desired 5.0.2 ICAN product files in the same directory where your 5.0.1 Repository is installed.

To prepare for the upgrade from 5.0.1 to 5.0.2

- 1 Back up your 5.0.1 ICAN Projects by exporting them.
- *Note:* See the *e***Gate Integrator for eInsight Enterprise Service Bus User's Guide* for details on exporting.
 - 2 Refer to the **Admin** page in the Enterprise Manager to determine which product **.sar** files have been installed in the 5.0.1 Repository.

To install ICAN 5.0.2

1 Follow the steps in Chapter 3 "Installation Instructions for Repository" on page 22.

Note: Install ICAN 5.0.2 to the same location where ICAN 5.0.1 is installed.

- 2 Follow the steps in Chapter 4 "Installation Instructions for Uploading Files to the Repository" on page 33 to upload the necessary 5.0.2 product .sar files.
- 3 Download and install Enterprise Designer from Enterprise Manager, and then download the modules, check the digital signatures, and install the modules using the Update Center Wizard in Enterprise Designer. For complete instructions, see **Chapter 5 "Installation Instructions for Enterprise Designer" on page 41**.
- *Note:* Before downloading and installing Enterprise Designer, first delete or rename the *usrdir* directory under *\edesigner* to see your updated settings.
 - 4 Follow the steps in Chapter 6 "Installation Instructions for Logical Host" on page 51 to install the Logical Host.

^{8.3} Migrating Projects from 5.0.0 to 5.0.2

Migrating your ICAN Projects from version 5.0.0 to version 5.0.2 involves installing ICAN 5.0.2, installing all of the desired product files, exporting the 5.0.0 Projects to an archive file, and importing the archive file into the 5.0.2 Repository.

Note: The *Migration ToolReadme.txt* file is located in the *Utilities* directory on both of the Repository installation discs ("SeeBeyond ICAN Suite Repository Disc 1 for Windows/Solaris/AIX/Linux" and "SeeBeyond ICAN Suite Repository Disc-2 for HP-UX/Tru64"), as are the *MigrationTool.zip* and *MigrationTool.tar* files.

To install ICAN 5.0.2

- Follow the steps in Chapter 3 "Installation Instructions for Repository" on page 22.
- Note: Do not install ICAN 5.0.2 to the same location where ICAN 5.0.0 is installed.

To install the 5.0.2 product .sar files

- 1 Refer to the **Admin** page in the Enterprise Manager to determine which product **.sar** files have been installed in the 5.0.0 Repository.
- 2 Follow the steps in Chapter 4 "Installation Instructions for Uploading Files to the Repository" on page 33 to upload the necessary product .sar files.
- 3 Do not create any Projects in this 5.0.2 Repository until after importing the archive file as described in the "import" **procedure on page 68**.

To create the 5.0.0 Projects archive file

- 1 Before creating the Projects archive file, ensure that the 5.0.0 Repository server is running. If the Repository server is not running, follow the instructions in **Chapter 4** to start the Repository server.
- 2 Create the following environment variable to be used by the ICAN 5.0 Migration utility:

JAVA_HOME=ICAN_INSTALL_DIR/repository/jre/1.4.2

where *ICAN_INSTALL_DIR* is the location of your ICAN installation.

Consult the documentation for your operating system for instructions on creating an environment variable.

- *Note:* This environment variable is used by the export and import processes. You can remove the environment variable after you have finished the import and export processes.
 - 3 Shut down all Logical Hosts for all of the 5.0.0 Projects.
 - 4 With the Repository server running, type the following command to create the export file:

export repository_url user_ID password file_name

where

repository_url is the root URL for the 5.0.0 Repository where the Projects to be exported are located,

user_ID is the user ID used for accessing the Repository (must have Administrator privileges),

password is the password used for accessing the Repository, and

file_name is the name of the export file to be created.

After creating the export file, you can optionally shut down the 5.0.0 Repository server to prevent users from attempting to connect to the old Repository.

Note: Make sure that all objects are checked in before creating an export.

To import the archive file into the 5.0.2 Repository

- 1 Follow the instructions in **Chapter 4** to start the 5.0.2 Repository server.
- 2 With the Repository server running, type the following command to import the archive file into the 5.0.2 Repository:

import repository_url user_ID password path_file_name
where

repository_url is the root URL for the 5.0.2 Repository to where the archive file is to be imported,

user_ID is the user ID used for accessing the Repository (must have Administrator privileges),

password is the password used for accessing the Repository, and

path_file_name is the name of the archive file that contains the 5.0.0 Repository information, including the directory path.

Note: The 5.0.2 Repository must not contain any Projects or user-created data before importing the archive file.

Post migration steps

- 1 From the Enterprise Manager, download and install the Enterprise Designer. For complete instructions, see Chapter 5 "Installation Instructions for Enterprise Designer" on page 41.
- 2 In the Enterprise Designer, re-create the following items:
 - Environments
 - Deployment Profiles
 - Logical Hosts
- 3 You can optionally delete the ICAN 5.0.0 installation.

Chapter 9

Troubleshooting

This chapter describes issues that may arise during the installation process and provides tips and solutions to resolve these issues. If you have any questions or problems, see the SeeBeyond Support Web site at <u>http://www.seebeyond.com</u> and select **SERVICES** and then **SUPPORT SERVICES**.

This chapter contains

- "ICAN Suite Product Dependencies" on page 69
- "Adding a New License File" on page 69
- "Adobe SVG Viewer 3.0 plug-in for Windows" on page 70

9.1 ICAN Suite Product Dependencies

ICAN Suite products have dependencies, and you must install these dependencies before attempting to upload the **.sar** file for a particular product. This includes installing and running a Repository where you intend to upload the product files. If there are prerequisite **.sar** files, these files must be uploaded to the Repository before attempting to upload the product **.sar** file.

Important: See the ICAN Suite product documentation for dependencies specific to a particular product.

9.2 Adding a New License File

If, after first installing ICAN products, you purchase additional products, you must upload a new **license.sar** file prior to installing the products. Simply upload the new **license.sar**, using any products manifest file (**ProductsManifest.xml**).

9.3 Uploading .sar Files

9.3.1. Improving Upload Performance

To improve the upload performance when uploading product **.sar** files to the Repository, see Microsoft Knowledge Base article 329781. Increasing the buffer size to 64 KB will improve the speed of uploading files to the Repository via Internet Explorer.

9.3.2. Problem Uploading .sar Files

If you experience a problem uploading ICAN Suite **.sar** files, it is because you are using a limited version of the ICAN Suite. Contact SeeBeyond Support.

9.4 Adobe SVG Viewer 3.0 plug-in for Windows

Some Windows machines, if they have "orphan" files left behind from a previous installation of SVG that is unknown to the Windows Registry, are unable to install the Adobe SVG Viewer 3.0 plug-in via the normal Enterprise Manager download procedure. This component is required for viewing certain graphics over the Web, using the Monitor. The problem manifests itself by displaying an error dialog resembling the following:

```
Setup Details
Registry error:
   The system cannot find the file specified.
   <filename> [...]
File Error: Remove file
   C:\WINNT\system32\Adobe\SVGInstallTemp\SVG3.reg
Merge registry file:
   C:\WINNT\TEMP\SVGInstallTemp\SVG3.reg
```

This problem is known to Adobe, and a discussion of it can be found within the <u>www.adobe.com</u> Web site. Click **Search**, then click the link to **User to User Forums**, and then search on the thread "SVG Viewer Installation problems."

If this problem occurs, take the following steps

1 Leave the error message dialog box open and copy the entire extracted folder:

c:\WINNT\TEMP\SVGInstallTemp

as listed above to a new location.

- 2 Exit the installer by closing the open dialog boxes.
- 3 In the new location, edit the file **Setup.inf** to comment out the **SVG3.ref** entry by making the following change.

Change the line:

```
SVG3.reg=%SourceDir%
```

To (notice the added semicolon):

;SVG3.reg=%SourceDir%

- 4 Save your changes and exit the editor.
- 5 In this same location, run **winstall.exe**.

The plug-in should now install correctly.

EnterpriseManagerPlugin-Win98ToXP.sar file

The EnterpriseManagerPlugin-Win98ToXP.sar file is required for the Adobe SVG Viewer plug-in for Windows. It is located on the "SeeBeyond ICAN Suite Products - Disc 1" and "SeeBeyond ICAN Suite Products - Disc 1 eInsight ESB" CD-ROMs.

Note: To successfully install the Adobe SVG Viewer, you need Administrator privileges on the local profile on the local computer.

9.5 **Configuring SSL and HTTPS Support**

Secure Socket Layer (SSL) is a technology that allows Web browsers and Web servers to communicate over a secured connection. The HTTPS service of the ICAN Repository server will not run unless a server certificate has been installed. For more information about using SSL and HTTPS in ICAN, see the .

To install and configure SSL support, perform the following steps:

- 1 Generate a key pair and a self-signed signature.
- 2 Obtain a digitally signed certificate from a Certificate Authority (a self-signed certificate will also work).
- 3 Import/install the certificate.
- 4 Configure the **server.xml** file.
- 5 Test the new SSL connection.

The following procedures use the **keytool** utility.

To generate a key pair and a self-signed signature

1 From the command prompt, enter the following:

```
JAVA_HOME\bin\keytool -genkey -keyalg RSA -alias ICAN -keystore
    keystore_filename
```

where, for example:

keystore_filename =
 ICAN_HOME\repository\server\conf\ssl\mykeystore

- 2 Enter your keystore password (for example, seebeyond).
- 3 The keytool program will ask a series of questions, such as the following, which you need to answer appropriately:
 - A What is your first and last name?

- **B** What is the name of your organizational unit?
- **C** What is the name of your organization?
- **D** What is the name of your City or Locality?
- **E** What is the name of your State or Province?
- **F** What is the two-letter country code for this unit?
- **G** Is CN=your_first_and_last_name, OU=your_organizational_unit, O=your_organization_name, L=your_city, ST=your_state_or_province, C=your_two_letter_country_code correct?
- 4 Enter key password for *ICAN*: (RETURN, if same as keystore password)
- *Note:* The example used the following name for the keystore file to be generated: *ICAN-root\repository\server\conf\ssl\mykeystore*. You can use this name or another, as long as you use the same name throughout the configuration process.

To obtain a digitally signed certificate

1 From the command prompt, enter the following to generate a Certificate Signing Request (CSR):

JAVA_HOME\bin\keytool -certreq -alias ICAN -keyalg RSA -file csr_filename -keystore keystore_filename

2 Send the CSR for signing.

For example, if you are using the Verisign CA, go to **http://digitalid.verisign.com**/. Verisign will send the signed certificate via e-mail.

- 3 Store the signed certificate in a file.
- *Note:* You can skip the following step if you are using only the self-signed certificate. If you are using a self-signed certificate or a certificate signed by a CA that your browser does not recognize, a dialog will be triggered the first time you try to access the server. You can then choose to trust the certificate for this session only, or permanently.

To import the certificate

From the command prompt, enter the following to install the CA certificate:

JAVA_HOME\bin\keytool -import -trustcacerts -alias ICAN -file cacert-filename -keystore keystore_filename

Note: You must have the required permissions to modify the *JAVA_HOME\jre\lib\security\cacerts* file.

An example Connector element for an SSL connector is included in the default **server.xml** file. This Connector element is commented out by default. To enable the SSL Connector for the ICAN Repository, remove the comment tags around the SSL Connector element. Changes to the **server.xml** file are read by the ICAN Repository server when it is started.
To configure the server.xml file

- 1 Shut down the ICAN Repository server if it is running.
- 2 Using a text editor, open the **server.xml** file in the *ICAN_HOME/repository/server/conf* directory.
- 3 Find the following section of code in the file (try searching for *Connector*). The following snippet can be put before the first instance of *Connector* in the **server.xml** file:

```
<Connector
   className="org.apache.catalina.connector.http.HttpConnector"
    port="8443"
   minProcessors="5"
   maxProcessors="75"
    enableLookups="true"
    acceptCount="10"
    debug="0"
    scheme="https"
    secure="true"
>
    <Factory
        className="org.apache.catalina.net.SSLServerSocketFactory"
        clientAuth="false"
        protocol="TLS"
        keystoreFile="ICAN HOME\repository\server\conf\ssl"
        keystorePass="seebeyond"
    />
</Connector>
```

- 4 Save and close the file.
- 5 Start the ICAN Repository server.

To test the new SSL connection

1 For testing purposes, and to verify that SSL support has been correctly installed on the ICAN Repository server, load the default ICAN Repository server introduction page with the following URL:

```
https://localhost:8443/
```

The *https* in this URL indicates that the browser should be using the SSL protocol. The port 8443 is where the SSL Connector was created in the previous step.

2 The first time you load this application, the New Site Certificate dialog displays. Select **Next** to move through the series of New Site Certificate dialogs, and select **Finish** when you reach the last dialog.

```
Important: You should still have the option to use HTTP to connect to Enterprise Designer. System administrators should not block the HTTP port.
```

Appendix A

UNIX Patches

This appendix lists the required and certified UNIX patches for eInsight ESB 5.0.2.

A.1 HP Tru64 UNIX V5.1A Patches

SeeBeyond has tested the system against the following patches:

"Certified HP Tru64 UNIX V5.1A Patches" on page 74

Even though applications that are developed using the HP C++ compiler are shipped with the Tru64 UNIX operating system, they must be updated. This is because they require functionality that is provided in the C++ Run-Time Library, and newer versions of the run-time library are released with each new version of the compiler. These updates of the libraries provide bug fixes and support for new features in the compiler, and must be installed on Tru64.

If you do not have a compiler installed, SeeBeyond recommends that you download and install the correct libraries for your system from the following location:

ftp://ftp.compaq.com/pub/products/C-CXX/tru64/

Note: A specialized FTP browser is required to access an FTP site from this document.

Certified HP Tru64 UNIX V5.1A Patches

There is one certified patch for HP Tru64 UNIX V5.1A:

- T64V51AB23AS0005-20030723 OSF520
- *Note:* There is a known threading problem with HP Tru64 UNIX V5.1A, in which you may occasionally see components hang. HP is currently working on the problem. If you encounter this problem, contact HP (problem reference number: NA020731023095).

For HP Tru64 UNIX V5.1A patches only

After installing the patches for HP Tru64 UNIX V5.1A, reconfigure the memory allocation from immediate to deferred mode by performing the following:

```
/etc/sysconfigtab
```

vm: vm-swap-eager=0

Note: HP Tru64 UNIX used to be called Compaq Tru64 UNIX.

A.2 HP-UX System Parameter Changes

If you are installing eInsight ESB on an HP-UX 11.0 or an HP-UX 11i system (see Table 12), make the following changes to system parameters:

Parameter	Value
semmni	1024
semmns	16384
semmnu	2048
semume	256
shmmni	1024
shmseg	1024

 Table 12
 eInsight ESB Values on an HP-UX 11 System

Note: Services installed are not autostarted on system boot for non-root users. Startup scripts for services installed will be stored in a directory **rc3.d** under your home directory. It is not recommended to run as root.

A.2.1 HP-UX Operating System Patches

If you encounter a problem with an HP-UX OS patch while installing eInsight ESB, remove the following HP-UX patch:

PHNE_22397 (cumulative ARPA Transport patch)

and replace it with PHNE_21767.

Caution: If you do not have a problem with the installation of the patches, do not replace the above patch.

A.3 HP-UX 11.0 Patches

Table 13 lists the certified patches for HP-UX 11.0.

Table 13Certified HP-UX 11.0 Patches

Patch	Version	Explanation
HWE1100	B.11.00.0209.5	Hardware Enablement Patches for HP-UX 11.00, September 2003
QPK1100	B.11.00.60.4	Quality Pack for HP-UX 11.00, September 2003
JDK 1.4	PHCO_23117, PHCO_23651, PHCO_24189, PHCO_26017, PHCO_26089, PHCO_26111, PHCO_27375, PHCO_28425, PHCO_29108, PHKL_18543, PHKL_20016, PHKL_23409, PHKL_24064, PHKL_25613, PHKL_27207, PHKL_27813, PHKL_27980, PHKL_28172 PHKL_28180, PHNE_28102, PHNE_27821, PHNE_28102, PHNE_28538, PHSS_26495, PHSS_26559, PHSS_26637, PHSS_26945, PHSS_27869, PHSS_28368, PHSS_28469, PHSS_28874	Patches with corresponding pre-requisites

For the HP-UX 11 Java patches, go to the following URL:

http://www.hp.com/products1/unix/java/infolibrary/patches.html

A.4 HP-UX 11i Patches

Table 14 lists the certified patches for HP-UX 11i.

Table 14 Cer	tified HP-UX	11i Patches
--------------	--------------	-------------

Patch	Version	Explanation
GOLDAPPS11i	B.11.11.0306.4	Gold Applications Patches for HP-UX 11i, June 2003
GOLDBASE11i	B.11.11.0306.4	Gold Base Patches for HP-UX 11i, June 2003
HWEnable11i	B.11.11.0209.5	Hardware Enablement Patches for HP-UX 11i, September 2003

Patch	Version	Explanation
JDK 1.4	PHCO_24402, PHCO_27740,	Patches with corresponding
	PHCO_27958, PHCO_29109,	pre-requisites
	PHKL_25233, PHKL_25468	
	PHKL_25871, PHKL_25993,	
	PHKL_25994, PHKL_27091,	
	PHKL_27094, PHKL_27096,	
	PHKL_27316, PHKL_27317,	
	PHKL_27686, PHKL_28122,	
	PHNE_28089, PHNE_28103,	
	PHNE_28476, PHSS_26560,	
	PHSS_26971, PHSS_26973,	
	PHSS_26975, PHSS_26977,	
	PHSS_28370, PHSS_28470	

Table 14 Certified HP-UX 11i Patches

For the HP-UX 11i Java patches, go to the following URL:

http://www.hp.com/products1/unix/java/infolibrary/patches.html

A.5 IBM AIX 5.1L and 5.2 Patches

The following patches are certified patches for AIX:

Certified AIX 5.1L Patches

There is one certified patch for AIX 5.1L:

5100-05_AIX_ML (Maintenance Level 5)

Certified AIX 5.2 Patches

There is one certified patch for AIX 5.2:

5200-02_AIX_ML (Maintenance Level 2)

A.6 Red Hat Linux Patches

Certified Red Hat Enterprise Linux AS 2.1 Patches

There is one certified patch for Red Hat AS 2.1:

2.4.9-e.16smp

Certified Red Hat Linux 8 Patches

There is one certified patch for Red Hat Linux 8:

2.4.20-20.8

A.7 Solaris 8 and 9 Patches

nscd must be running on Solaris to install eInsight ESB successfully

Solaris must have **nscd** running. If it is not running, the default Project fails to import properly during installation, and eInsight ESB cannot be installed.

Required Solaris Patches

Solaris 8 requires the following patch before eInsight ESB can be installed. If the patch is not installed, the setup program will detect it.

```
108435-13
```

This patch is available from Sun, either from a current operating system CD-ROM or downloaded from:

http://sunsolve.sun.com

Certified Solaris 8 and 9 Patches

There are two certified patches for Solaris 8 and 9:

```
Solaris 8 Maintenance Update 7 2-2002
Solaris 9 Maintenance Update 3 4-2003
```

A complete list of the patches included in these Clusters is available from SeeBeyond Support.

Note: These patches are recommended but not required.

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