

eaDirect™ Installation and Configuration Guide

eaDirect is a member of the eaSuite™ product line

Sun Solaris Operating EnvironmentTM Software and the BEA WebLogic[®] Server

V3.4 Document ID: DISO-03-3.4-02 Date Published: 2.11.2003 © 1997–2003 edocs® Inc. All rights reserved.

edocs, Inc., Two Apple Hill, 598 Worcester Road, Natick, MA 01760

The information contained in this document is the confidential and proprietary information of edocs, Inc. and is subject to change without notice.

This material is protected by U.S. and international copyright laws. edocs and eaPost are registered in the U.S. Patent and Trademark Office.

No part of this publication may be reproduced or transmitted in any form or by any means without the prior written permission of edocs, Inc.

eaSuite, eaDirect, eaPay, eaCare, eaAssist, eaMarket, and eaXchange are trademarks of edocs, Inc.

All other trademark, company, and product names used herein are trademarks of their respective companies.

Printed in the USA.

Table of Contents

	Preface	7
	About Customer Self-Service and eaSuite™	7
	About This Guide	10
	Related Documentation	11
	If You Need Help	11
1	Preparing to Install eaDirect	13
	Hardware and Software Requirements	13
	Installing eaDirect Product Components	14
	Installing eaDirect in Console Mode	17
	Installing the eaDirect Composition Tools	17
	Installing eaDirect on a Single Machine	19
	Recommended User and Group Permissions	20
	Where to Go From Here	21
2	Setting Up a Database Server for eaDirect	23
	Overview	23
	Required User Privileges	23
	Defining Environment Variables (Oracle)	24
	Installing eaDirect Database Server Components	25
	Understanding the eaDirect Directory Structure on a Database Server	27
	Creating and Configuring Your eaDirect Database	27
	Creating and Configuring the eaDirect Database with edx_admin.sh	28
	Recovering from a Failed Database Configuration	37
	Creating Database Tables for Order Capture	
	Connecting to the eaDirect Database	39
3	Setting Up an Application Server for eaDirect	43
	Overview	43
	Required User Privileges	44
	User and Group Accounts	44

Defining Your eaDirect Environment	
Capturing Environment Data with <i>edx_config</i>	45
Passing Environment Data to Your Application Server	46
Starting and Stopping Your Application Server	
Starting WebLogic Server in an eaDirect Production Environment	48
Stopping WebLogic Server in an eaDirect Production Environment	49
Installing eaDirect Application Server Components	
Understanding the eaDirect Directory Structure on an Application Server	
Starting the WebLogic Server Console	54
Configuring JDBC Connection Pools	
Configuring JDBC Transaction (Tx) Data Sources	63
Configuring JMS Connection Factories	65
Configuring JMS Stores	68
Configuring JMS Servers	70
Configuring JMS Topics	72
Configuring Session Pools and Consumers	75
Connecting to the eaDirect Database	
Lesting Connectivity to the eaDirect Production Database	
Web Applications Included with applications	00
Starting the eaDirect Scheduler	
Logging In to the Command Center	
Troubleshooting Tips	
Migrating To A New Version of eaDirect	95
Migrating eaDirect Databases	
Preparing to Migrate an eaDirect Database	
Migrating a Database	
Checking for Errors and Resetting Permissions	97
Checking .log files for errors	97
Resetting Permissions After a Database Migration	
Migrating eaDirect Applications	
Migrating To a Custom Data Source	98
Uninstalling eaDirect Components	101
Uninstalling the eaDirectDatabase Server Components	101
Uninstalling the eaDirect Application Server Components	103

4 | eaDirect Installation and Configuration Guide

Appendix A: Using eaSample	
About eaSample	
Setting Up NatlWireless	
Viewing NatlWireless Statements in eaSample	
Where to Go From Here	
Index	125

Preface

About Customer Self-Service and eaSuite[™]

eaSuite

edocs has developed the industry's most comprehensive software and services for deploying Customer Self-Service solutions. eaSuite[™] combines electronic presentment and payment (EPP), order management, knowledge management, personalization and application integration technologies to create an integrated, natural starting point for all customer service issues. eaSuite's unique architecture leverages and preserves existing infrastructure and data, and offers unparalleled scalability for the most demanding applications. With deployments across the healthcare, financial services, energy, retail, and communications industries, and the public sector, eaSuite powers some of the world's largest and most demanding customer self-service applications. eaSuite is a standards-based, feature rich, and highly scalable platform, that delivers the lowest total cost of ownership of any self-service solution available.

eaSuite is designed to support how organizations approach designing and deploying Customer Self-Service applications:

Customer-Facing Solutions present customers with the sophisticated functionality to meet customers' self-service needs. eaSuite offers a full set of capabilities to enable the range of business and consumer customer service activities, along with the flexibility to completely customize the solution to meet vertical industry and specific company requirements.

Enterprise-Facing Solutions empower employees within an organization and external partners to leverage the edocs platform to facilitate self-service and to support assisted service. Customer service representatives (CSRs), sales agents, account managers, marketing managers, broker-dealers and channel partners all play a role in delivering customer service, creating content, accessing information and performing activities for the benefit of customers.

Platform and Development Tools are designed to meet the rigorous infrastructure demands of the most technologically advanced organizations. These components of the eaSuite power edocs solutions with the functionality and development tools necessary to make account data available, and to create the customer- and enterprise-facing applications that enable customer self-service.



eaAssist

eaAssist[™] reduces interaction costs and increases customer satisfaction by enabling enterprise agents – customer service representatives (CSRs), sales agents, broker-dealers and others – to efficiently access critical account data and service-related information to effectively service customers. Through its browser interface designed especially for the enterprise agent, eaAssist enables agents to take advantage of customer-facing online capabilities to provide better service by more efficiently resolving customer account inquiries at the point of customer contact.

Preface

eaMarket

eaMarket[™] is the personalization, campaign and content management solution that enables organizations to increase revenue and improve customer satisfaction by weaving personalized marketing and customer service messages throughout the Customer Self-Service experience. The transactional account data that provides the foundation for a Customer Self-Service solution – such as transaction activity, service or usage charges, current task and prior service history – bring valuable insight into customers and can help optimize personalized marketing and customer service campaigns. eaMarket leverages that data to present relevant marketing and customer service messages to customers.

eaDirect

eaDirect[™] is the core infrastructure of enterprise Customer Self-Service solutions for organizations large and small with special emphasis on meeting the needs of organizations with large numbers of customers, high data volumes and extensive integration with systems and business processes across the enterprise. Organizations use eaDirect with its data access layer, composition engine, and security, enrollment and logging framework to power complex Customer Self-Service applications.

eaPay

eaPay[™] is the electronic payment solution that decreases payment processing costs, accelerates receivables and improves operational efficiency. eaPay is a complete payment scheduling and warehousing system with real-time and batch connections to payment gateways for Automated Clearing House (ACH) and credit card payments, and payments via various payment processing service providers.

eaPost

eaPost® is the account content distribution system that handles all the complexities of enrollment, authentication and secure distribution of summary account information to any endpoint, while also bringing customers back the organization's Website to manage and control their self-service experience.

Preface

Development Tools

eaSuite Development Tools[™] are visual development applications that provide intuitive graphical user interface (GUI) environments for designing and developing Customer Self-Service solutions. The Development Tools encompass data management, workflow authoring, rules management and accounts receivable integration, as well as a full Software Developers Kit for custom application development.

About This Guide

This guide describes how to install eaDirect and configure the third-party applications that make up the eaDirect production environment. This guide is intended for system administrators and other technical personnel responsible for installing, configuring, and maintaining eaDirect. It contains the following chapters:

Preparing to Install eaDirect describes the hardware and software requirements for supporting products, walks you through the **InstallAnywhere** installation process, and discusses the recommended user and group accounts you need to create for your environment.

Setting Up a Database Server for eaDirect provides instructions for installing eaDirect on your database server and configuring your database server environment.

Setting Up an Application Server for eaDirect provides instructions for installing eaDirect on your application server and configuring your application server environment.

Migrating To a New Version of eaDirect describes how to migrate previous versions of an eaDirect database, check for errors, reset directory permissions, and migrate existing eaDirect applications.

Uninstalling eaDirect Components describes how to uninstall eaDirect on your database and application servers.

Appendix A: Using eaSample describes how to deploy and view the sample application and data provided with eaDirect.

Related Documentation

Online Help (for Composition Tools) and a PDF of this guide are also available.

Online	How to Access
Help	Select Help > Help Topics in DefTool or Composer.
A PDF of this guide	A PDF of this guide is available on the eaDirect product CD-ROM.

This guide is part of the eaDirect documentation set. For more information about implementing your eaDirect application, see one of the following guides:

Print Document	Description	
eaDirect Installation and Configuration Guide	How to install eaDirect and configure it in a distributed environment.	
eaDirect Production Guide	How to set up and run a live eaDirect application in a J2EE environment.	
eaDirect Developer's Guide	Provided with the eaDirect Software Developer's Kit (SDK), describes eaDirect application server components and related applications; defines the public interfaces for customizing and extending the functionality of an eaDirect application.	

If You Need Help

Technical support is available to customers who have valid maintenance and support contracts with edocs. Technical support engineers can help you install, configure, and maintain your edocs application.

To reach the U.S. Service Center, located in Natick, MA (Monday through Friday 8:00am to 8:00pm EST):

- Telephone: 508.652.8400
- Toll Free: 877.336.3362

Preface

- E-support: support.edocs.com (This requires a one-time online registration)
- E-mail: <u>support@edocs.com</u>

When you report a problem, please be prepared to provide us the following information:

- What is your name and role in your organization?
- What is your company's name?
- What is your phone number and best times to call you?
- What is your e-mail address?
- In which edocs product did a problem occur?
- What is your Operating System version?
- What were you doing when the problem occurred?
- How did the system respond to the error?
- If the system generated a screen message, please send us that screen message.
- If the system wrote information to a log file, please send us that log file.

If the system crashed or hung, please tell us.



Preparing to Install eaDirect

Before installing eaDirect, you must confirm that your system meets or exceeds recommended hardware and software requirements. During installation, you will ensure that all supporting software is correctly configured and functioning smoothly and that your environment is set up properly for eaDirect.

Follow the steps in this guide carefully and in sequence to ensure a successful installation of eaDirect.

Hardware and Software Requirements

Confirm that your system meets or exceeds the minimum recommended hardware and software requirements for installing eaDirect. Check the release notes for any updates to these requirements.

Туре	Vendor	Product	Version	Notes
OS	Sun	Solaris	2.6 or 8	with patches 108434-09 and 108435-09 for Solaris 8, 105591-16 for Solaris 2.6
	Microsoft	Windows	2000 or NT	supported for Windows composition tools only
HARDWARE	Sun	SPARC platform		
HARDWARE		CD-ROM	for Solaris	
HARDWARE		disk space (database)	2.2 GB	
HARDWARE		disk space (software)	60 MB	
HARDWARE		RAM	512 MB	per CPU (1 GB recommended)
HARDWARE		Swap space	512 MB	per CPU (1 GB recommended)

Preparing to Install eaDirect

Туре	Vendor	Product	Version	Notes
JAVA/C++	Sun	C++ runtime packages	SUNWesu, SUNWlibC	
		Java 2 SDK Standard Edition	1.3.1	shipped with your application server
DATABASE	Oracle	client software	8i 8.1.7	
SERVER		JDBC driver	8i 8.1.7.1	
		Oracle	8i 8.1.7	
APPLICATION SERVER	BEA	WebLogic Server	6.1	SP3
BROWSER	Microsoft	Internet Explorer	5.5 SP2 or 6	(on client machines)
(either)	Netscape	Navigator	6.2	
XWINDOWS		Xserver OR Xvfb		to support charting and reporting

Installing eaDirect Product Components

The installation of eaDirect product components is done through the InstallAnywhere installer. The tool is provided with eaDirect on its distribution CD-ROM.



To use the InstallAnywhere GUI on a UNIX machine, you will need Xwindows software installed. You will also need to set the DISPLAY environment variable for your machine.

The following screen shows where you select the eaDirect components to install. Note that the features you will see depends on which features you purchased.



With the InstallAnywhere easy-to-follow graphical user interface, you can choose to do a full or custom install of eaDirect components on a single server or on multiple servers in a distributed environment. The following tables describe the various eaDirect installation options: Preparing to Install eaDirect

Installation Option	Components Installed	
Full	Installs eaDirect application server components, eaDirect database server components, application server J2EE files for eaDirect, eaDirect composition tools, and online product Help. This is the default installation option for eaDirect.	
	Note : Use this installation option to install eaDirect on a single machine. See <i>Installing eaDirect on a Single Machine</i> .	
Database	Installs the eaDirect database server components and online product Help.	
App Server	Installs eaDirect application server components, application server J2EE files for eaDirect, sample applications (as licensed), and online product Help.	
Custom	Gives users the option to install eaDirect application server components, eaDirect database server components, eaDirect J2EE applications, eaDirect composition tools, and sample eaDirect applications.	
SDK	Provides Javadoc, documentation and samples for the eaDirect API. This component will only appear if you have purchased a license for the SDK.	

InstallAnywhere copies eaDirect files from the distribution CD-ROM to the appropriate directories, and sets up the directory hierarchy for database server and application server components.

A Windows installation (for Composition Tools) also adds icons (including the tool to uninstall eaDirect) to the eaDirect program group in the Windows Start menu.

For details about installing eaDirect components using InstallAnywhere, see the topics: *Installing the eaDirect Composition Tools*, *Installing the eaDirect Database Components* and *Installing the eaDirect Application Server Components*.

Installing eaDirect in Console Mode

You can choose one of two InstallAnywhere installation modes to install eaDirect:

- GUI Mode (default)
- Console Mode

The installation procedures in this guide show eaDirect being installed using the InstallAnywhere GUI. Console Mode is an interactive character-based installation where you are prompted to respond to several installation questions.

To install eaDirect in Console Mode:

1. From the installation CD-ROM, navigate to the subdirectory for your platform (for example \Windows, /Solaris, or /AIX) and run the command to invoke InstallAnywhere, using the **-i console** flag. For example:

./Dirins.bin -i console

InstallAnywhere displays the banner:

Preparing CONSOLE Mode Installation...

- 2. Respond to each prompt to proceed to the next step in the installation. If you want to change something on a previous step, type back.
- 3. A successful installation displays the message:

```
Congratulations! eaDirect 3.4 has been successfully installed to:
/opt/EDCSbd
```

Installing the eaDirect Composition Tools

The installation of the eaDirect Composition Tools (DefTool and Composer) is separate from a UNIX installation of eaDirect. To install these Windows-based composition tools, you must run InstallAnywhere for Windows (provided on the eaDirect distribution CD-ROM), and choose the **Tools** installation option.

Preparing to Install eaDirect

The eaDirect composition tools can be installed on a Windows machine, or a remote or dial-up server.

To install the eaDirect composition tools (Windows):

1. From the *Windows* subdirectory on the eaDirect installation CD-ROM, double-click the command to invoke InstallAnywhere:

Dirins.exe

A start-up screen appears.

- 2. On the Introduction screen, read the eaDirect introductory information. Then click Next.
- 3. On the License Agreement screen, read and accept the terms of the agreement (use the scroll bars to move up and down on the screen) by clicking the appropriate radio button. Then click Next.
- 4. On the Enter Serial Number screen, enter your product serial number. It is stapled to the inside front cover of this guide (if your serial number has been misplaced, contact edocs Technical Support). Then click Next.
- 5. On the Choose Install Folder screen, accept the default installation folder or click **Choose** to specify another installation folder. Then click **Next**.
- 6. On the Choose Product Features screen, click Tools. Then click Next.
- 7. On the Choose Shortcut Folder screen, decide whether you want to create product icons and where. Then click Next.
- 8. On the Pre-Installation Summary screen, confirm that the information is accurate. Then click Install.

At this point, the eaDirect composition tools are copied to the designated installation folder. A status bar on the bottom of the screen shows the composition tools being installed. No user intervention is required.

- 9. The Install Complete screen reports a successful installation and the directory that contains the composition tools.
- 10. Click **Done** to exit the installer.

Installing eaDirect on a Single Machine

This guide is organized to show how to install eaDirect in a distributed environment that has at least one dedicated database server and application server. However, using the InstallAnywhere 'Full' installation option, you can choose to install all the eaDirect product components on a single machine. The following procedure describes how to do this.

To install eaDirect on a single machine:

1. From the installation CD-ROM, navigate to the subdirectory for your platform (for example \Windows, /Solaris, or /AIX) and run the command to invoke InstallAnywhere. For example:

./Dirins.bin

Windows users may double-click the Dirins.exe icon.

A start-up screen appears.

- 2. On the Introduction screen, read the eaDirect introductory information. Then click Next.
- On the License Agreement screen, carefully read and accept the terms of the license agreement (use the scroll bars to move up and down on the screen) by clicking the appropriate radio button. Then click Next.
- 4. On the Enter Serial Number screen, enter your product serial number. It is stapled to the inside front cover of this guide (if your serial number has been misplaced, contact edocs Technical Support). Then click Next.
- 5. On the Owner of Web Application Server screen, enter the name of the application server owner (the recommended 'owner' is *nobody*). Then click **Next**.
- On the Group of Web Application Server screen, enter the name of the group for the application server (the recommended group is *nobody*). Then click Next.

Preparing to Install eaDirect

- 7. On the Choose Install Folder screen, accept the default installation folder (*opt/EDCSbd*), or click Choose to specify another installation folder. Then click Next.
- 8. On the Choose Product Features screen, click Full. Then click Next.
- 9. On the Pre-Installation Summary screen, confirm that the information is accurate. Then click Install.

At this point, the eaDirect database and application server components are copied to the designated installation folder. A status bar on the bottom of the screen shows each server component being installed. No user intervention is required.

- 10. The Install Complete screen reports a successful installation and the directory that contains the eaDirect database and application server components.
- 11. Click **Done** to exit the installer.

Recommended User and Group Permissions

During the installation of your application server, you are prompted to specify user and group permissions for files and directories. edocs recommends that you use the default application server permissions nobody:nobody with the eaSuite. However, if your UNIX system administrator uses custom user and group permissions at installation, you can set these permissions with the **chown** command.

To change user and group permissions:

1. Switch to *root* user, for example:

\$ su root

2. Change directory to your application server home directory (\$WL_HOME). For example:

\$ cd /export/home/bea

3. Recursively change the user id and group id permissions of the application server installation directory and any subdirectories to the default, which is **nobody:nobody**. For example:

\$ chown -R nobody:nobody /export/home/bea

Where to Go From Here

If you have installed eaDirect using the 'Full' installation option, you can ignore the database server components installation procedure at the beginning of Chapter 2, and proceed directly to the topic *Configuring Your Database for eaDirect*. Similarly, you can ignore the application server components installation procedure in Chapter 3.

2

Setting Up a Database Server for eaDirect

Overview

This chapter provides instructions for installing eaDirect on a database server and configuring the third-party software that supports it. Setting up a database server to support eaDirect involves completing the following tasks:

- Confirm that the Oracle database is installed
- Install the eaDirect database server components
- Confirm that the required environment variables are defined
- Configure the Oracle database for eaDirect
- Enable access to the Oracle database

It is recommended that you configure the database server first, then the application server.

The installation and configuration examples shown in this chapter use default eaDirect pathnames. If you choose not to accept the default pathnames, make sure your pathnames are consistent throughout the installation of eaDirect on the database and application servers.

Required User Privileges

In order to install eaDirect and manipulate Oracle files and scripts (including eaDirect database server components), you will need *root* and *oracle* administrator privileges. Specifically, you will need *root* privilege to install the eaDirect database server components, and *oracle* administrator privilege to run the eaDirect database configuration script.

By default, the database files copied to /db are assigned the user and group account *oracle:dba*. It is recommended that you use the default user and group account to help ensure a successful installation. The Oracle examples in this guide also show the default user and group account *oracle:dba*.

Throughout this installation guide, you will be prompted to switch to the appropriate user privilege when necessary.

Defining Environment Variables (Oracle)

Before you configure an Oracle database to support eaDirect, you must define several environment variables for the Oracle user account. You must also configure Oracle database access to enable eaDirect to communicate with it.

The table below lists the Oracle environment variables that must be defined for the Oracle account:

Variable	Description		
ORACLE_BASE	Specifies the top-level directory for the Oracle product installation and administrative file structure. The OFA-recommended value is <i>software_mount_point/app/oracle</i> .		
	For example, /u01/app/oracle		
ORACLE_HOME	Specifies the directory containing the Oracle software for a particular release. The OFA-recommended value is <\$ORACLE_BASE>/product/release.		
	For example, /u01/app/oracle/product/8.1.7		
LD_LIBRARY_PATH	Required for Oracle products that use shared libraries. This variable must include <i>\$ORACLE_HOME/lib</i> .		
	For example, LD_LIBRARY_PATH= <i>\$ORACLE_HOME</i> /lib		
ORACLE_SID	Specifies the Oracle instance name or system identifier (SID) of the Oracle database server. The SID must be unique for Oracle instances running on the same machine, and can be any combination of alphanumeric characters up to eight characters long.		
	For example, edx0		

The syntax for defining environment variables depends on which Unix shell you are using, as shown in the following examples.

To define environment variables in the Bourne or Korn shell:

```
ORACLE_BASE=/u01/app/oracle
export ORACLE_BASE
ORACLE_HOME=$ORACLE_BASE/product/8.1.7
export ORACLE_HOME
LD_LIBRARY_PATH=$ORACLE_HOME/lib
export LD_LIBRARY_PATH
ORACLE_SID=<db_instance>
export ORACLE SID
```

To define environment variables in the C shell:

```
setenv ORACLE_BASE=/u01/app/oracle
setenv ORACLE_HOME=$ORACLE_BASE/product/8.1.7
setenv LD_LIBRARY_PATH=$ORACLE_HOME/lib
setenv ORACLE_SID=<db_instance>
```

Installing eaDirect Database Server Components

If you have not completed the tasks in *What You Need to Know Before Installing eaDirect*, do so now. This will help to ensure a smooth and successful installation.



In order to use the InstallAnywhere GUI on a UNIX machine, you will need Xwindows software installed. You will also need to set the DISPLAY environment variable for your machine.

By default, eaDirect is installed in */opt/EDCSbd*. You can change the default installation directory when prompted during installation.

edocs recommends that you install eaDirect in the same top-level directory on both the database server and the application server.

To install the eaDirect database server components:

- 1. From the */Solaris* subdirectory on the eaDirect installation CD-ROM, run the command to invoke the InstallAnywhere GUI:
 - # ./Dirins.bin

A start-up screen appears.

- 2. On the Introduction screen, read the eaDirect introductory information. Then click Next.
- On the License Agreement screen, carefully read and accept the terms of the license agreement (use the scroll bars to move up and down on the screen) by clicking the appropriate radio button. Then click Next.
- 4. On the Enter Serial Number screen, enter your product serial number. It is stapled to the inside front cover of this guide (if your serial number has been misplaced, contact edocs Technical Support). Then click Next.
- 5. On the Owner of Web Application Server screen, enter the name of the application server owner (the recommended 'owner' is *nobody*). Then click **Next**.
- On the Group of Web Application Server screen, enter the name of the group for the application server (the recommended group is *nobody*). Then click Next.
- 7. On the Choose Install Folder screen, accept the default installation folder (*/opt/EDCSbd*) or click Choose to specify another installation folder. Then click Next.
- 8. On the Choose Product Features screen, click Database. Then click Next.
- 9. On the Pre-Installation Summary screen, confirm that the information is accurate. Then click Install.

At this point, the eaDirect database server components are copied to the designated installation folder. A status bar on the bottom of the screen shows each database server component being installed. No user intervention is required.

- 10. The Install Complete screen reports a successful installation and the directory that contains the database server components.
- 11. Click **Done** to exit the installer.

Understanding the eaDirect Directory Structure on a Database Server

The eaDirect home directory on the database server contains all the files needed to create and configure the eaDirect production database. When you install the eaDirect database server components, you are prompted to specify a 'destination' directory. By default, this directory is *opt/EDCSbd*, which has a pre-defined hierarchical directory structure.

At the top of the directory hierarchy is *EDCSbd*. Below *EDCSbd* is the subdirectory */db/oracle*, which contains several levels of subdirectories and files used for database creation, configuration. */db/oracle* also contains a subdirectory named *migration*, which contains migration scripts.

```
<EDCSbd>
/db/oracle
/db/oracle/migration
```

To designate a different destination directory for the eaDirect database server components, enter the pathname to the directory when prompted during installation.

edocs recommends that you install eaDirect in the same top-level directory on both the database server and the application server.

Creating and Configuring Your eaDirect Database

Before you configure your database to support eaDirect, you must define several environment variables for your database user account. After running the configuration script, you will also need to configure database access to eaDirect.

Creating and Configuring the eaDirect Database with edx_admin.sh

You create and configure the eaDirect production database by running the *edx_admin.sh* database configuration script. This script issues a series of prompts; some require user input, while others execute automatically.

Before running *edx_admin.sh*, confirm that you have a minimum of 2.2 GB free disk space. Insufficient disk space can cause database configuration to fail.

If you have to abort the database setup procedure before it successfully completes, see *Recovering from an Aborted Database Configuration Procedure*.



Entering an Oracle SID with more than eight characters causes the database configuration procedure to fail.

To create and configure the eaDirect database:

- 1. Switch to *oracle* user and change directory to *\$EDX_HOME/db/oracle*. For example:
 - \$ su oracle
 - \$ cd /opt/EDCSbd/db/oracle
- 2. Enter the following command at the prompt:

\$./edx_admin.sh

3. The eaDirect Server Administration Main Menu appears. Select Option 1, **Sign in Menu**.

edocs eaDirect Server Administration Main Menu Version 1.0

[2] Capture Database File Locations

[5] Database Version Migration

^[1] Sign in Menu

^[3] Install edocs eaDirect

^[4] Initial Data Population

[Q] Quit

Enter Your Selection: 1

A second sign-in screen appears. You will be prompted to enter a username, password, and Oracle SID for the Oracle database.

The following example shows sample values for database username, database password, and database SID; however, you can specify other values if so desired.

SIGN IN MENU

[1] Enter Database USERNAME...> edx dba

[2] Enter Database PASSWORD...> edx

[3] Enter ORACLE SID ...> edx0

Press **Enter** to return to the edocs eaDirect Server Administration Main Menu.

4. Select option 2, Capture Database File Locations.

edocs eaDirect Server Administration Main Menu Version 1.0

[1] Sign in Menu

- [2] Capture Database File Locations
- [3] Install edocs eaDirect
- [4] Initial Data Population
- [5] Database Version Migration

[Q] Quit

Enter Your Selection: 2

This option specifies the absolute pathname for the various files that comprise the eaDirect production database. The location of these files depends on the type of file structure you are using. This installation process assumes the Oracle Optimal Flexible Architecture (OFA) for the database files.

During this option, you will be prompted to provide absolute pathnames for a variety of database files, including:

- Redo-Log file
- System tablespace file
- Temporary tablespace file
- Rollback tablespace file
- edocs data tablespace file
- edocs index data tablespace file
- Application data tablespace file
- Application index data tablespace file
- Detail extractor data tablespace file
- Detail extractor index tablespace file
- FS data tablespace file
- FS index tablespace file
- Order capture data tablespace file
- Order capture index tablespace file
- Database control file

For the database control file, you will be prompted to enter up to three locations. The control file is important because, among other functions, it allows access to the database. Therefore, by specifying additional locations for the control file, you are providing a means of 'backup' if a database control file is accidentally deleted or becomes corrupted.

Database files can reside wherever you want them to. If you plan to use only one disk location, specifying a pathname similar to the following for the database software and files is appropriate. Note that the environment variable, *\$ORACLE_HOME*, represents the directory on your machine where the Oracle distribution is installed.

\$ORACLE_HOME/oradata

The configuration process checks the validity of the specified locations and displays the following message if no problems are encountered:

Capture of Database file locations completed.

Upon completion of this step, press **Enter** to return to the edocs eaDirect Server Administration Main Menu.

- 5. Select Option 3, Install edocs eaDirect. The Install edocs eaDirect menu appears.
- 6. Select Option 1, Initialize Oracle Database I.

Install edocs eaDirect
[1] Initialize Oracle Database I
[2] Shutdown Database
[3] Startup Database
[4] Initialize Oracle Database II
[5] Install Application Database I
[6] Install Application Database II
[/] View Status Log Directory
[R] Return to previous menu

SELECT YOUR OPTION: 1

The options on this menu are used to initialize the eaDirect database by:

- Creating a new database initialization file from the installation template *init.ora* file. The name of the newly created initialization file combines the 'init' prefix followed by the Oracle SID.
- Creation of the script, *create_ora_db.sh*, which contains the Oracle command that is used to create a database.
- Execution of the two files above.

During the execution of this step, you should see output similar to the following:

```
BASE=/uo1/app/oracle
INIT=initedx0.ora
```

Please wait, this may take a few moments "--> Database Definition occurring..."

ORACLE instance started. Total System Global Area 53047456 bytes Fixed Size 73888 bytes Variable Size 52064256 bytes Database Buffers 819200 bytes Redo Buffers 90112 bytes Database created.

Press Enter to return to the Install edocs eaDirect menu.

7. Select Option 2, Shutdown Database.

Oracle Server Manager Release 3.1.7.0.0 – Production

Copyright (c) 1997, 1999, Oracle Corporation. All Rights Reserved.

Oracle8i Enterprise Edition Release 8.1.7.0.0 - Production With the Partitioning option

JServer Release 8.1.7.0.0 - Production

SVRMGR> Connected.

Database closed. Database dismounted. ORACLE instance shut down. SVRMGR> Server Manager complete.

Oracle Server Manager Release 3.1.7.0.0 - Production

8. Select Option 3, Startup Database.

Copyright (c) 1997, 1999, Oracle Corporation. All Rights Reserved.

Oracle8i Enterprise Edition Release 8.1.7.0.0 - Production With the Partitioning option

JServer Release 8.1.7.0.0 - Production

SVRMGR> Connected. SVRMGR> ORACLE instance started.

Total System Global Area 53047456 bytes Fixed Size 73888 bytes Variable Size 52064256 bytes Database Buffers 819200 bytes Redo Buffers 90112 bytes Database mounted. Database opened. SVRMGR> Server Manager complete.

Press Enter to return to the Install edocs eaDirect menu.

9. Select Option 4, Initialize Oracle Database II.

Install edocs eaDirect

- [1] Initialize Oracle Database I
- [2] Shutdown Database
- [3] Startup Database
- [4] Initialize Oracle Database II
- [5] Install Application Database I
- [6] Install Application Database II
- [7] View Status Log Directory
- _____
- [R] Return to previous menu

SELECT YOUR OPTION: 4

This option executes several scripts that define the data dictionary for the new database and create a stored procedure. The stored procedure is modified to contain the absolute pathnames that were defined in Option 2, Capture Database File Locations.

The newly created stored procedure creates the various database tablespaces and rollback segment data files that the eaDirect database requires.

This option will take approximately 20 minutes to complete. Towards the end of this process informational messages are displayed, indicating that the utility scripts and the stored procedures are executing. A final message will indicate whether the processing was successful.

No user input is required for this option. Press **Enter** to return to the Install edocs eaDirect menu.

10. Select Option 5, Install Application Database I.

Install edocs eaDirect	
 [1] Initialize Oracle Database I [2] Shutdown Database [3] Startup Database [4] Initialize Oracle Database II [5] Install Application Database I [6] Install Application Database II [7] View Status Log Directory 	
[R] Return to previous menu	
SELECT YOUR OPTION: 5	

This option creates the eaDirect database tables and indexes using a SQL script named *create_tables.sql*. No user input is required for this option.

The error messages that are briefly displayed at the start of the step are an expected part of the process and can be ignored. Press **Enter** to return to the Install edocs eaDirect menu.

11. Select Option 6, Install Application Database II.

ocs ea	Direct
	ocs ea

- [1] Initialize Oracle Database I
- [2] Shutdown Database
- [3] Startup Database
- [4] Initialize Oracle Database II
- [5] Install Application Database I
- [6] Install Application Database II
- [7] View Status Log Directory
- -----

[R] Return to previous menu

SELECT YOUR OPTION: 6

This option compiles the application-defined stored procedures. These stored procedures constitute the database processing for eaDirect. During the processing, informational messages are displayed indicating the successful compilation of the individual program modules.

No user input is required for this step. Press **Enter** to return to the Install edocs eaDirect menu.



Option 7, View Status Log Directory, allows you to view several log files that are created during the database configuration procedure. The files are copied to \$*EDX_HOME/db/oracle*.

This step is not necessary for the database configuration procedure to complete successfully.

- 12. Select Return to Previous Menu. The eaDirect Server Administration Main Menu appears.
- 13. Select Option 4, Initial Data Population.

edocs eaDirect Server Administration Main Menu Version 1.0

- [1] Sign in Menu
- [2] Capture Database File Locations
- [3] Install edocs eaDirect
- [4] Initial Data Population
- [5] Database Version Migration
- [Q] Quit
- -----

Enter Your Selection: 4

The Initial Data Population Menu appears.

14. Select Option 1, Import Initial Data Set.

Initial Data Population

- [1] Import initial data set
- [2] Export edocs database data
- -----
- [R] Return to previous menu

SELECT YOUR OPTION: 1

This option populates the newly defined database with information from a data file that is loaded into the database. As data is imported into the tables, informational messages are displayed indicating whether the data is being imported correctly.

No user input is required for this option. Upon completion of this step, press **Enter** to return to the Initial Data Population menu.



Step 2, Export edocs database data, is not necessary at this time because the database is still empty.

15. Select Option R (Return to Previous Menu), and then press Enter.

	-	-	
mitio	Data	Domas	otion
пшаг	I JAIA	PODIE	иноп
unuu	Duiu	$\mathbf{T} \mathbf{O} \mathbf{O} \mathbf{U}$	i a ci O i i

[1] Import initial data set

[2] Export edocs database data

[R] Return to previous menu

SELECT YOUR OPTION: R

The eaDirect Server Administration Main Menu appears.

16. Select Option Q (Quit), and then press Enter to end the eaDirect database creation and configuration procedure.

edocs eaDirect Server Administration Main Menu Version 1.0

- [1] Sign in Menu
- [2] Capture Database File Locations
- [3] Install edocs eaDirect
- [4] Initial Data Population
- [5] Database Version Migration
- [Q] Quit

Enter Your Selection: **Q**



You can ignore Option 5, Database Version Migration, at this time because you are setting up the database for the first time. You should select this option only if you want to migrate a previously installed database so that it can be used with a later version of eaDirect.
Setting Up a Database Server for eaDirect

Ignoring this option will not negatively affect the database configuration procedure in any way. Chapter 5, *Migrating eaDirect Databases*, describes how to migrate a database from one version of eaDirect to another.

Recovering from a Failed Database Configuration

You should only do the steps below if you encountered errors during any part of the database creation and configuration procedure. Before configuring the database again using the *edx_admin.sh* setup script, you must first do a manual cleanup of the partially configured database on your machine.

To recover from a failed database configuration:

1. Confirm that the appropriate Oracle SID has been set. As *oracle* user, you can use the Unix echo command to find out the identity of the current Oracle SID. For example:

\$ echo \$ORACLE_SID edx0

If the Oracle SID is incorrect, set it as follows:

```
$ ORACLE_SID=edx0 (where 'edx0' is your Oracle SID)
$ export ORACLE_SID
```

2. Switch to *oracle* user, and shut down the Oracle database and Oracle listener using the following *sqlplus* commands:

```
$ su - oracle
$ sqlplus internal
SQL*Plus: Release 8.1.7.0.0 - Production on Wed Feb 13
14:22:43 2002
(c) Copyright 2000 Oracle Corporation. All rights
reserved.
Connected to:
Oracle8i Enterprise Edition Release 8.1.7.0.0 -
Production
With the Partitioning option
JServer Release 8.1.7.0.0 - Production
```

Setting Up a Database Server for eaDirect

```
SQL> shutdown immediate
Database closed.
Database dismounted.
ORACLE instance shut down.
SQL> exit
Disconnected from Oracle8i Enterprise Edition Release
8.1.7.0.0 - Production With the Partitioning option
JServer Release 8.1.7.0.0 - Production
```

3. Stop the Oracle listener with the command:

\$ lsnrctl stop

4. Locate all files associated with the Oracle SID you defined. For example:

```
$ find . -name `*edx*' -print
```

The search results should look something like this:

```
./product/8.1.7/dbs/initedx0.ora
./product/oradata/edx0
./product/oradata/edx0/redo/logedx0.log
./product/oradata/edx0/redo/logedx1.log
./product/oradata/edx0/data/sysedx0.dbf
./product/oradata/edx0/data/rbs1edx0.dbf
./product/oradata/edx0/data/usr1edx0.dbf
./product/oradata/edx0/data/tmp1edx0.dbf
./product/oradata/edx0/data/indx1edx0.dbf
./product/oradata/edx0/data/edx data.dbf
./product/oradata/edx0/data/edx data idx.dbf
./product/oradata/edx0/data/edx app data.dbf
./product/oradata/edx0/data/edx app data idx.dbf
./admin/edx0
./admin/edx0/bdump/alert edx0.log
./admin/edx0/pfile/initedx0.ora
```

5. Change directory to the locations of the files containing the Oracle SID you defined, and manually remove them. For example:

\$ rm -rf `*edx*'

Creating Database Tables for Order Capture

In order to use the Order Capture feature in eaSample, you must manually execute a script **on your database machine** that creates the appropriate database tables for the sample application. The command syntax is:

create_demo_oc_table.sh database_name database_username
database_password

This procedure must be done **before** you deploy the sample application. For more information about order capture, see *eaSDK: Order Capture and Management*.

To create database tables for Order Capture:

- 1. Switch user to your database owner, for example *nobody*.
- 2. Change directory to \$EDX_HOME/samples/eaSample/db/oracle
- 3. Run the Create_demo_oc_table.sh file providing the database username, database SID, and database password. For example:

create_demo_oc_table.sh edx0 edx_dba edx

This script connects to the database, drops any existing order capture schema objects, and creates a new order capture schema for your database.

4. When the script has completed, you are returned to the command prompt. No additional user input is required.

Connecting to the eaDirect Database

The next step in setting up the database server is to edit two Oracle configuration files to ensure proper access to the eaDirect production database. They are:

- listener.ora
- tnsnames.ora

Setting Up a Database Server for eaDirect

Configuration File	Description	
listener.ora	The configuration file for the Oracle listener. It resides on the database server and includes service names and address of all listeners on a computer, the SIDs of the databases for which they listen, and various control parameters that the listener uses. This file is installed with the Oracle installation. The default directory for this file is <i>\$ORACLE HOME/network/admin.</i>	
tnsnames.ora	This file includes a list of service names of network databases that are mapped to connect descriptors. It is used by clients and distributed database servers to identify potential server destinations. The default directory for this file is \$ORACLE_HOME/network/admin.	

Both Oracle configuration files are described in the following table:

To connect to the eaDirect production database:

1. Switch user to oracle and change directory to \$ORACLE_HOME/network/admin. For example:

```
$ cd /export/home/oracle/product/8.1.7/network/admin
```

2. Open *listener.ora* and edit the SID_LIST_LISTENER section so that it correctly identifies your Oracle SID (as specified during the database configuration procedure) and your Oracle 'home' pathname. For example:

```
(SID_DESC =
(SID_NAME = edx0)
(ORACLE_HOME = /export/home/oracle/product/8.1.7)
)
```

3. Save and close *listener.ora*.

4. In the same directory, open *tnsnames.ora* and edit it so that eaDirect is able to communicate with the Oracle database. A sample section from *tnsnames.ora* is shown below for an installed Oracle database that uses the service name edx.db (your service name might be different), and is installed on a database server named audi.

```
edx.db =
  (DESCRIPTION =
  (ADDRESS_LIST =
  (ADDRESS = (PROTOCOL = TCP)(HOST = audi)(PORT = 1521))
  )
  (CONNECT_DATA =
  (SID = edx0)
  )
  )
```

- 5. Save and close *tnsnames.ora*.
- 6. Stop and restart the Oracle listener. For example:

```
$ lsnrctl stop
LSNRCTL for Solaris: Version 8.1.7.0.0 - Production on
16-JAN-2002 17:37:32
(c) Copyright 1998 Oracle Corporation. All rights
reserved.
Connecting to
(DESCRIPTION=(ADDRESS=(PROTOCOL=IPC)(KEY=EXTPROC)))
The command completed successfully
$ lsnrctl start
LSNRCTL for Solaris: Version 8.1.7.0.0 - Production on
16-JAN-2002 17:37:46
(c) Copyright 1998 Oracle Corporation. All rights
reserved.
```

Setting Up a Database Server for eaDirect

7. After the Oracle listener has been restarted,, you should see a service handler for the eaDirect instance. In the preceding example, the service handler is labeled edx0, but it should match the name you entered for the Oracle SID during the database configuration procedure. See *Configuring the Oracle Database for eaDirect* for more information.



After the application server components have been installed, you will be able to connect to the Oracle database as described in Chapter 3.

3

Setting Up an Application Server for eaDirect

Overview

This chapter provides instructions for installing eaDirect on an application server and configuring supporting software. Configuring an application server for eaDirect involves the following tasks:

- Confirm that third-party software is correctly installed and configured
- Install the eaDirect application components using InstallAnywhere
- Define your eaDirect environment
- Configure Java resources for eaDirect
- Enable connectivity to the database

The installation and configuration examples shown in this chapter use default pathnames for eaDirect, for example */opt/EDCSbd*.

To designate a different destination directory for the eaDirect application server components, enter the pathname to the directory when prompted during installation.

edocs recommends that you install eaDirect in the same top-level directory on both the database server and the application server.



If you have not already installed the database server components and configured the database server for eaDirect, do so now.

Required User Privileges

You will need *root* privilege on each server in the eaDirect environment in order to install eaDirect components, required software packages and patches, and the third-party software applications that work with eaDirect. You will be reminded to set *root* privilege if the installation or configuration procedure requires it.

User and Group Accounts

WebLogic installation will prompt you to specify user and group account (ownership) for WebLogic directories and files. The default WebLogic user and group account is *nobody:nobody*.

edocs recommends that you use this default user and group account when you install WebLogic. The examples in this guide use the user and group account *nobody:nobody*.

Defining Your eaDirect Environment

eaDirect provides several configuration files that you use to define your environment. The files, *edx_config* and *edx.config*, are included among the application components that you installed earlier, and are copied to *\$EDX_HOME/bin and \$EDX_HOME/config* respectively.

Defining the eaDirect environment for WebLogic Server involves performing the following tasks:

- Run edx_config to capture information about your eaDirect environment
- Pass your eaDirect environment to WebLogic Server at server startup
- Modify the JAVA_OPTIONS parameter in *startWebLogic.sh*

The following topics describe how to define your eaDirect environment and pass it to WebLogic Server.

Capturing Environment Data with edx_config

When you run *edx_config*, it prompts you to enter values for the Java and Oracle database installation. These values take the form of absolute directory pathnames or user identification information. You should run this command anytime you need to modify your eaDirect environment (note that this procedure is only required on the application server).

The values that are specified during this session are copied to the file *edx_env* in *\$EDX_HOME/config.*



Be sure the time zone (TZ) for your server is set to your system time zone. eaDirect jobs can fail if Java system time does not match actual system time.

To capture information about your eaDirect environment:

1. Switch user to *nobody*, and navigate to *\$EDX_HOME/bin*. For example:

```
# su - nobody
$ cd /opt/EDCSbd/bin
```

2. Run edx config.

\$./edx_config

3. Provide values for the following parameters. You can accept default values, if appropriate.

```
Enter Oracle home
directory:[/export/home/oracle/product/8.1.7] [q]
/export/home/oracle/product/8.1.7
Oracle DB username:[edx_dba] [q]/edx_dba
Oracle password:[edx] [q]edx
Oracle DB alias (tnsname):[edx.db] [q]edx.db
Enter the application server to use, weblogic (wl) or
WebLogic (ws) : [q]wl
Enter Java root directory:[/opt/WebLogic/AppServer/java]
[q] /opt/WebLogic/AppServer/java
Enter WebLogic Application Server root
directory:[/opt/WebLogic/AppServer]
[q]/opt/WebLogic/AppServer
```

- 4. Make sure that the database values are the same values that you specified during the database configuration procedure, as described in the topic *Configuring the Oracle Database for eaDirect*.
- 5. The values you specify during this session are copied to the configuration file *edx_env* in *\$EDX_HOME/config.*



Be sure the time zone (TZ) for your server is set to your system time zone. eaDirect jobs can fail if Java system time does not match actual system time.

Passing Environment Data to Your Application Server

You pass your eaDirect environment to WebLogic Server by 'sourcing' (that is, having WebLogic call and process a file) the configuration file, *edx.config*, in the WebLogic Server start up command.

To pass your eaDirect environment to WebLogic Server:

- 1. Switch user to WebLogic owner.
- 2. Change directory to *\$WL_HOME/config/mydomain* and stop the WebLogic server.
- 3. Open *startWebLogic.sh* for editing. Note that upgrading WebLogic from SP2 to SP3 overwrites any edits you may have made to this file.
- 4. In the 'Set user-defined variables' section, define and export the *\$EDX HOME* environment variable. For example:

```
Set user-defined variables.
EDX_HOME=/opt/EDCSbd
export EDX_HOME
```

5. In the 'Set user-defined variables' section, modify the *Java_Options* parameter to help improve performance by increasing the memory allocated to the JVM on the application server. For example:

JAVA OPTIONS="-ms128m -mx128m -Xss1m -noclassgc"

For example:

Set user-defined variables. EDX_HOME=/opt/EDCSbd export EDX_HOME JAVA_HOME=/export/home/bea/jdk131 export JAVA_HOME WL_HOME=/export/home/bea/wlserver6.1 export WL_HOME JAVA_OPTIONS=-`ms128m -mx128m -Xss1m -noclassgc" WLS PW=documentation

Parameter	Description	
-ms	Sets the initial Java heap size	
-mx	Sets the maximum Java heap size	
-Xss	Sets the maximum native stack size for any thread	
-noclassgc	Disables the Java class garbage collection	

When allocating memory to the JVM, be careful not to over allocate because it could lead to performance degradation, as some processes such as the 'garbage collector' will take longer to complete. During this time, WebLogic Server will not be able to respond to other requests.

6. In the same file, source *edx.config* just before the command to start the Java Virtual Machine (JVM). The dot and space preceding the pathname are a required part of the syntax. For example:

```
. $EDX_HOME/config/edx.config
java $JAVA_OPTIONS -classpath $CLASSPATH
-Dweblogic.Domain=mydomain
-Dweblogic.Name=your_server_name
-Dbea.home=/export/home/weblogic
-Djava.security.policy==/export/home/weblogi
c/wlserver6.1/lib/weblogic.policy
-Dweblogic.management.password=$WLS_PW
weblogic.Server
```

7. Save and close *startWebLogic.sh*.



You can also set *WLS_PW* with the password that you specified during installation of WebLogic Server. This will stop the command line startup from prompting for a password to boot the application server each time you start it.

Starting and Stopping Your Application Server

The following topics provide recommendations for starting and shutting down WebLogic Server from a command line while running in an eaDirect production environment. Improperly starting and shutting down WebLogic Server in an active eaDirect production environment could result in unexpected and unintended results.



You can use the procedures below to create startup and shutdown scripts with your command parameters, and the command used to start or stop the Scheduler.

Starting WebLogic Server in an eaDirect Production Environment

WebLogic provides the *startWebLogic.sh* command for starting the server from a command line, in *\$WL_HOME/config/mydomain*.

This command works fine for starting your application server in an inactive production environment where there are no running jobs. However, the startup process will stop immediately if a Ctrl+C --which is often used to force a hard shutdown of the server-- is entered in the directory where the application server was started, or when the terminal session is closed.

It is therefore recommended that you use a startup command similar to the one below when starting your application server in an active eaDirect production environment. You should run the command as the application server owner.

\$ nohup./startWebLogic.sh &

This command will not stop the WebLogic process if Ctrl+C is entered, or stop the process when you close the terminal session. Using this startup command helps to ensure a more stable and trouble-free production environment.



Stopping WebLogic Server in an eaDirect Production Environment

When shutting down WebLogic Sever, you should be careful not to use a shutdown command that will interfere with the normal operation of the application server while jobs are being processed in the Command Center.

To stop WebLogic Server:

- 1. Switch user to the WebLogic owner (for example *nobody*).
- 2. Change directory to \$WL HOME/config/mydomain
- 3. Set your active environment by running the following command in the same directory where you start WebLogic Server:

\$. ./setEnv.sh

4. Next, run the following command, using parameters from the table below:

\$ java weblogic.Admin -url host:port SHUTDOWN -username adminname -password password

Parameter	Description	
host	The name or IP address of your application server.	
port	Your WebLogic listener port. The default is port 7001.	
adminname	Username with admin privileges to shut down the application server. Default administrator name is 'system'.	

Parameter	Description	
password	The Administrator password specified when WebLogic Server was installed.	

For example:

```
$ java weblogic.Admin -url audi:7001 SHUTDOWN -username
system -password documentation
```

```
Shutdown initiated
The shutdown sequence has been initiated.
```

Installing eaDirect Application Server Components

If you have not completed the tasks in *What You Need to Know Before Installing eaDirect*, do so now. This will help to ensure a smooth and successful installation.



In order to use the InstallAnywhere GUI on a UNIX machine, you will need Xwindows software installed. You will also need to set the DISPLAY environment variable for your machine.

By default, eaDirect is installed in */opt/EDCSbd*. You can change the default installation directory when prompted during installation.

edocs recommends that you install eaDirect in the same top-level directory on both the database server and the application server.

To install the eaDirect application server components:

1. From the */Solaris* subdirectory on the eaDirect installation CD-ROM, run the command to invoke the InstallAnywhere GUI:

./Dirins.bin

A start-up screen appears.

2. On the Introduction screen, read the eaDirect introductory information. Then click Next.

- 3. On the License Agreement screen, read and accept the terms of the agreement (use the scroll bars to move up and down on the screen) by clicking the appropriate radio button. Then click Next.
- 4. On the Enter Serial Number screen, enter your product serial number. It is stapled to the inside front cover of this guide (if your serial number has been misplaced, contact edocs Technical Support). Then click Next.
- 5. On the Owner of Web Application Server screen, enter the name of the application server owner (the recommended 'owner' is *nobody*). Then click **Next**.
- On the Group of Web Application Server screen, enter the name of the group for the application server (the recommended group is *nobody*). Then click Next.
- 7. On the Choose Install Folder screen, accept the default installation folder or click **Choose** to specify a different installation folder. Then click **Next**.
- 8. On the Choose Product Features screen, click App Server. Then click Next.
- 9. On the Pre-Installation Summary screen, confirm that the information is accurate. Then click Install.

At this point, the eaDirect application server components are copied to the designated installation folder. A status bar on the bottom of the screen shows each server component being installed. No user intervention is required.

- 10. The Install Complete screen reports a successful installation and the directory that contains the application server components.
- 11. Click **Done** to exit the installer.

Understanding the eaDirect Directory Structure on an Application Server

The eaDirect home directory on the application server is where all the files needed and created by the eaDirect application are contained. When you install the eaDirect application server components, you are prompted to specify a 'destination' directory. By default, this directory is *opt/EDCSbd*, which has a predefined hierarchical structure.

At the top of the directory hierarchy is *EDCSbd*. Below *EDCSbd* are several subdirectories that are grouped by functionality and contain the eaDirect J2EE applications, libraries, executables, log files, configuration files, and samples (as licensed).

The following screen shows a sample directory hierarchy that is created on an application server in a distributed environment. Note that during the eaDirect installation several files (such as the product Release Notes and the eaDirect installation log file) are copied to *EDCSbd*. These files are not shown in the sample screen.

```
<EDCSbd>

/AppProfiles

/bin

/config

/Data

/Input

/J2EEApps

/jre

/lib

/logs

/Output

/samples (only if J2EE sample apps are installed)

/Uninstall
```



When installing eaDirect on a single machine with the InstallAnywhere 'Full' option, the database subdirectories (as mentioned in the topic *Understanding the Directory Structure on a Database Server* in Chapter 2) are included in the eaDirect directory hierarchy shown above.

EDCSbd Directory	Contents		
AppProfiles	Contains Version Sets (configuration and HTML template files) that are published to the production environment.		
bin	Contains scripts used to start the Scheduler (<i>wl_scheduler</i>).		
config	Contains configuration files that are used to define the eaDirect environment.		
Data	Contains the input data files that are copied to this directory after the Scanner finds them in the Input directory for an application and moves them here (other production tasks use these files to process the input data from a service provider). Also contains intermediate representation (<i>.ir</i>) and log files for an application.		
Input	Contains the input data files from a service provider that are needed by the Scanner production task.		
J2EEApps	Contains the eaDirect J2EE EAR file <i>ear-eadirect.ear</i> . This file also contains the WAR files for the eaPay, eaPost, and eaXchange add-on modules.		
jre	Contains library and binary files that are used by the Java Runtime Environment.		
lib	Contains JAR files used by the application sever.		
logs	Contains application log files generated by activity in the production environment.		
Output	Contains output files from Batch XML and HTML jobs running in the eaDirect Command Center.		
samples	Contains sample web applications and data files.		
ReleaseNotes.html	A HTML file that contains additional information about the current eaDirect release that is not in the product installation and configuration guide.		
Uninstall	Contains the eaDirect uninstall command and other files pertaining to uninstalling eaDirect.		

Configuring Java Resources for eaDirect

After you have successfully configured the Oracle database for eaDirect, you must now configure Java Database Connectivity (JDBC) and Java Messaging Service (JMS) resources on the application server for eaDirect. Among other functions, the Java resources enable the manipulation of existing data from relational databases and other data sources, and enables application components to asynchronously send and receive messages.

Specifically, you will be doing the following:

- Configure JDBC Connection Pools
- Configure JDBC Transaction (Tx) Data Sources
- Configure JMS Connection Factories
- Configure JMS Stores
- Configure JMS Servers
- Configure JMS Topics

Starting the WebLogic Server Console

You configure WebLogic Java resources through the web-based WebLogic Server Console. By default, WebLogic copies the Java configuration settings to *\$WL_HOME/config/mydomain/config.xml*.



To connect to the WebLogic Server Console:

- 1. Start WebLogic Server, if it isn't already running (see the topic *Starting and Stopping WebLogic Server in an Active eaDirect Production Environment* for instructions)
- 2. Open a web browser and enter a URL with the syntax:

http://host:port/console

For example:

http://audi:7001/console

The Enter Network Password dialog appears. Note that the dialog might take a few seconds to display.

3. Enter your WebLogic Server user name and password. The default user name is 'system' and the password is the one you specified during installation of WebLogic Server.

Enter Net	Enter Network Password		
?	Please type yo	our user name and password.	
য	Site:	dusky	
	Realm	weblogic	
	<u>U</u> ser Name	system	
	<u>P</u> assword	******	
	\square Save this p	password in your password list	
		OK Can	cel

4. Click or. The WebLogic Server Console main menu appears.



Configuring JDBC Connection Pools

A connection pool contains named groups of JDBC connections that are created when the connection pool is registered, usually when starting up WebLogic Server. WebLogic Server opens JDBC connections to the database during the startup process and adds the connections to the pool.

Your application borrows a connection from the pool, uses it, and then returns it to the pool by closing it. For more information about how WebLogic Server uses JDBC connection pools, refer to the WebLogic programming and user documentation at http://bea.com.

You will create three JDBC Connection Pools. The next section describes how to create the first JDBC Connection Pool. After that procedure, the values for the remaining two connection pools are listed. Create those connection pools following the procedure shown for the first connection pool.

To configure the first JDBC connection pool:

1. From your domain in the left pane, select Services and JDBC and Connection Pools.

2. In the right pane, click the **Configure a New JDBC Connection Pool** link. A tabbed dialog for configuring a new connection pool appears.

Configu	ration <u>Targets</u> <u>N</u>	Aonitoring Notes
Genera	Connections T	esting
∆ ?	Name:	edxUserConnectionPool
∆ ?	URL:	jdbc:oracle:thin:@dusky:1521:e
∆?	Driver Classname:	oracle.jdbc.driver.OracleDrive
∆ ?	Properties (key=value):	user=edx_dba password=edx
∆?	ACLName:	
∆ ?	Password:	change
∆?	Open String Password:	change
		Apply

3. On the Configuration/General tab, enter values for the Name, URL, Driver Classname, and Properties attributes as shown in the following table:

Name	Value	
Name	edxUserConnectionPool	
URL	jdbc:oracle:thin:@< <i>servername</i> >:1521:< <i>db</i> <i>instance</i> >	
	For example: jdbc:oracle:thin:@audi:1521:edx0	
Driver Classname	oracle.jdbc.driver.OracleDriver	

Name	Value
Properties	user= <db_username> password=<db_password></db_password></db_username>
	The user and password values correspond to the <i>username:password</i> combination specified during the eaDirect database configuration procedure.

4. Click **Create** to create a JDBC connection pool instance named edxUserConnectionPool. The new instance is added to your domain under the Connection Pools node in the left pane.



5. In the right pane, click **Connections**. A tabbed dialog for configuring connection attributes appears.

Configuration Targets Monitoring Notes			
General	Connections Testing		
∆?	Initial Capacity:	1	
∆?	Maximum Capacity:	20	
∆?	Capacity Increment:	5	
∆?	Login Delay Seconds:	1 seconds	
∆?	Refresh Period:	1 minutes	
∆?	Supports Local Transaction		
∆?	Allow Shrinking		
∆?	Shrink Period:	15 minutes	
∆?	Prepared Statement Cache Size:	300	
			Apply

58 | eaDirect Installation and Configuration Guide

- Name Value 1 Initial Capacity 20 Maximum Capacity 5 **Capacity Increment** 1 Login Delay Seconds 1 **Refresh Period** Supports Local Transaction False (box unchecked) Allow Shrinking True (box checked) Shrink Period 15 Prepared Statement Cache Size 300
- 6. On the Connections tab, enter values for the attributes shown in the following table:

- 7. Click Apply for the attribute values to take effect the next time you restart WebLogic Server.
- 8. In the right pane, click the **Testing** link. A tabbed dialog for configuring testing appears.



9. On the Configuration/Testing tab, enter values for the Test Table Name and Test Reserved Connections attributes as shown in the following table:

Name	Value
Test Table Name	dual
Test Reserved Connections	True (checked)

- 10. Click Apply for the attribute values to take effect the next time you restart WebLogic Server.
- 11. On the Targets/Servers tab, move the target server from Available to Chosen.

Configuration Targets Servers Clusters	Monitoring Notes	
? Targets-Server.	Available	Chosen myserver
		Apply

12. Click Apply for the new value to take effect the next time you restart WebLogic Server.

To configure additional pools:

Configure the next two pools, **edxLoggerConnectionPool** and **edxAdminConnectionPool**, with the following settings.

Tip

Remember to move the Targets-Server from Available to Chosen for each pool as you configure it.

edxLoggerConnectionPool Configuration/General Tab

Name	Value
Name	edxLoggerConnectionPool

Name	Value
URL	jdbc:oracle:thin:@< <i>servername</i> >:1521:< <i>dbinstance</i> > For example: jdbc:oracle:thin:@audi:1521:edx0
Driver Classname	oracle.jdbc.driver.OracleDriver
Properties	user= <db_username> password=<db_password></db_password></db_username>
	The user and password values correspond to the <i>username:password</i> combination specified during the eaDirect database configuration procedure.

edxLoggerConnectionPool Configuration/Connections Tab

Name	Value
Initial Capacity	1
Maximum Capacity	10
Capacity Increment	2
Login Delay Seconds	1
Refresh Period	1
Allow Shrinking	true (checked)
Shrink Period	15
Prepared Statement Cache Size	300

edxLoggerConnectionPool Configuration/Testing Tab

Name	Value
Test Table Name	dual
Test Reserved Connections	true (checked)

edxAdminConnectionPool Configuration/General Tab

Name	Value
Name	edxAdminConnectionPool
URL	jdbc:oracle:thin:@< <i>servername</i> >:1521: <dbinst ance></dbinst
	For example: jdbc:oracle:thin:@audi:1521:edx0
Driver Classname	oracle.jdbc.driver.OracleDriver
Properties	user= <db_username> password=<db_password></db_password></db_username>
	The user and password values correspond to the <i>username:password</i> combination specified during the eaDirect database configuration procedure.

edxAdminConnectionPool Configuration/Connections Tab

Name	Value
Initial Capacity	1
Maximum Capacity	10
Capacity Increment	2
Login Delay Seconds	1
Refresh Period	1
Allow Shrinking	true (checked)
Shrink Period	15
Prepared Statement Cache Size	300

edxAdminConnectionPool Configuration/Testing Tab

Name	Value
Test Table Name	dual
Test Reserved Connections	true (checked)

Configuring JDBC Transaction (Tx) Data Sources

A transaction data source enables JDBC clients to obtain a connection to a Database Management System (DBMS). Each data source points to the value specified for the Name attribute when a JDBC connection pool was configured. For more information about how WebLogic Server uses transaction data sources, see the WebLogic programming and user documentation at http://bea.com.

You will configure three TX Data Sources. After that procedure, the values for the remaining two TX Data Sources are listed. Create those TX Data Sources following the procedure shown for the first TX Data Sources.

To configure the first JDBC transaction data source:

- 1. From your domain in the left pane, select Services and JDBC and Tx Data Sources.
- 2. In the right pane, click **Configure a New JDBC Tx Data Source** link. A tabbed dialog for configuring a new transaction data source appears.

Configu	ration <u>Targets</u>	Notes
∆?	Name:	edxUserDataSource
∆?	JNDI Name:	edx.user.databasePool
∆?	Pool Name:	edxUserConnectionPool
∆?	Enable Two-Phase Commit	
∆?	🗖 Row Prefetch En	abled
∆?	Row Prefetch Size:	48
∆?	Stream Chunk Size:	256 bytes
		Apply

3. On the Configuration tab, enter values for the Name, Java Naming and Directory Interface (JNDI) Name, and Pool Name attributes as shown in the table below.

Name	Value
Name	edxUserDataSource
JNDI Name	edx.user.databasePool
Pool Name	edxUserConnectionPool

4. Click **Create** to create a JDBC transaction data source instance named edxUserDataSource. The new instance is added to your domain under the Tx Data Sources node in the left pane.



5. On the Targets/Servers tab, move the target server from Available to Chosen.

Configuration Targets Monitoring Notes Servers Clusters				
	Available		Chosen	
		*	myserver	
				Apply

- 6. Click Apply for the new value to take effect the next time you restart WebLogic Server.
- 7. Configure two more data sources, using the procedures shown for edxUserDataSource.



Remember to move the Targets-Server from Available to Chosen for each data source as you configure it.

edxLoggerDataSource

Name	Value
Name	edxLoggerDataSource
JNDI Name	edx.logger.databasePool
Pool Name	edxLoggerConnectionPool

edxAdminDataSource

Name	Value
Name	edxAdminDataSource
JNDI Name	edx.databasePool
Pool Name	edxAdminConnectionPool

Configuring JMS Connection Factories

Connection factories are data objects that enable Java Messaging Service (JMS) clients to create JMS connections. You define and configure one or more connection factories to create connections with predefined attributes. WebLogic Server adds the connection factories to the JNDI space during startup, and the application retrieves a connection factory using WebLogic JNDI.

For more information about how WebLogic Server uses JMS connection factories, see the WebLogic programming and user documentation at http://bea.com.

To configure a JMS connection factory:

1. From your domain in the left pane, select Services and JMS and Connection Factories.

2. In the right pane, click the Configure a New JMS Connection Factory link. A tabbed dialog for configuring a connection factory appears.

Configu	Configuration Targets Notes		
General Transactions			
∆ ?	Name:	edxLoggerTCF	
∆?	JNDIName:	edx/tcf/log	
?	Client Id:		
?	Default Priority:	4	
?	Default Time To Live:	0	
?	Default Time To Deliver:	0	
?	Default Delivery Mode:	Persistent	
?	Default Redelivery Delay:	0	
?	Messages Maximum:	10	
?	Overrun Policy:	Keep Old 🔽	
?	Allow Close In On Message		
?	Acknowledge Policy:	All	
		Create	

3. On the Configuration/General tab, enter values for the Name and JNDI Name attributes as shown in the following table:

Name	Value
Name	edxLoggerTCF
JNDI Name	edx/tcf/log

- 4. Click **Create** to create a JMS connection factory instance named edxLoggerTCF. The new instance is added to your domain under the Connection Factories node in the left pane.
- 5. On the Targets/Servers tab, move the target server from Available to Chosen.



- 6. Click Apply for the new value to take effect the next time you restart WebLogic Server.
- 7. Configure two more connection factories, one for annotations and one for disputes, repeating Steps 1 to 6. In Step 3, replace the values for the Name and JNDI Name attributes with those in the following table:

Name	Value
Name	edxAnnotationTCF
JNDI Name	edx/tcf/annotate
Name	edxDisputeTCF
JNDI Name	edx/tcf/dispute

8. Click Create on the Configuration/General tab after configuring each additional JMS connection factory. Move the target server from Available to Chosen on the Targets/Servers tab, and then click Apply. The new instances are added to your domain under the Connection Factories node in the left pane.



Configuring JMS Stores

With JDBC, JMS enables you to store persistent messages in a database, which is accessed through a designated JDBC connection pool. The JMS database can be any database that is accessible through a WebLogic-supported JDBC driver.

When creating a JMS Store, you must define the following configuration attributes:

- Name of the backing store
- JDBC connection pool and database table name prefix for use with multiple instances

For detailed information about creating JMS Stores, see the WebLogic Server 6.1 programming and user documentation at http://bea.com.

To configure a JMS Store:

- 1. From your domain in the left pane, select Services and JMS and Stores.
- 2. In the right pane, click the **Configure a new JMSJDBCStore** link. A tabbed dialog for configuring a new JMS store appears.

Configu	ration <u>Notes</u>		
^?	Name:	edxAnnotationStore	
 ∆?	Connection Pool:	edxUserConnectionPool 🔽	
∆ ?	Prefix Name:		
			Apply

3. On the Configuration tab, enter values for the Name and Connection Pool attributes as shown in the following table:

Name	Value
Name	edxAnnotationStore
Connection Pool	edxUserConnectionPool (selected from Connection Pool drop-dowm menu)

- 4. Click Create to create a JMS store instance named edxAnnotationStore. The new instance is added to your domain under the Stores node in the left pane.
- 5. Configure two more JMS stores, edxDisputeStore and edxLoggerStore, repeating Steps 1 to 4. In Step 3, replace the values for the Name and Connection Pool attributes with those in the following table:

Name	Value
Name	edxDisputeStore
Connection Pool	edxUserConnectionPool
Name	edxLoggerStore
Connection Pool	edxLoggerConnectionPool

6. Click **Create** on the Configuration tab after configuring each additional JMS store. The new instances are added to your domain under the Stores node in the left pane.



Configuring JMS Servers

A JMS server manages connections and message requests on behalf of clients. For more information about how WebLogic Server uses JMS Servers, see the WebLogic programming and user documentation at http://bea.com.

To configure a JMS server:

- 1. From your domain in the left pane, select Services and JMS and Servers.
- 2. In the right pane, click **Configure a new JMSServer**. A tabbed dialog for configuring a new JMS server appears.



3. On the Configuration/General tab, enter a value for the Name and Store attributes, as shown in the table below.

Name	Value
Name	edxLoggerServer
Store	edxLoggerStore (selected from the Store drop-down menu)

- 4. Click **Create** to create a JMS server instance named edxLoggerServer. The new instance is added to your domain under the JMS Servers node in the left pane. By default, a JMS Destinations node and a Session Pools node are automatically added under the new server instance.
- 5. On the Targets/Servers tab, select the target server from the Target dropdown menu.

Configuration Servers	Targets Monitoring Notes
Target:	myserver 💌
	Apply

- 6. Click Apply for the new value to take effect the next time you restart WebLogic Server.
- 7. Configure two more JMS servers, edxAnnotationServer and edxDisputeServer, repeating Steps 1 to 6. In Step 3, replace the values for the Name and Store attributes with those in the following table.

Name	Value
Name	edxAnnotationServer
Store	edxAnnotationStore
Name	edxDisputeServer
Store	edxDisputeStore

8. Click **Create** on the Configuration/General tab after configuring each additional JMS server. Move the target server from Available to Chosen on the Targets/Servers tab, and then click **Apply**. The new instances are added to your domain under the **Servers** node in the left pane.



Configuring JMS Topics

Before you can configure a JMS Topic, you must have first created a JMS server as described in *Configuring a JMS Server*.

A JMS topic can be one of two destinations that you can configure for a JMS server. The other destination is a JMS queue. WebLogic Server allows you to configure one or more destinations for the JMS server.
You can configure destinations explicitly (as is done in this topic), or by way of configuring a destination template that can be used to define multiple destinations with similar attribute values. For more information about how WebLogic Server 6.1 uses JMS destinations, see the WebLogic programming and user documentation at http://bea.com.

To configure a JMS Topic:

- 1. From your domain in the left pane, select Services and JMS and Servers.
- 2. Select the server for which you want to configure a JMS Topic, in this example edxLoggerServer, and select Destinations.



When configuring additional JMS Topics, make sure that you select the matching JMS Server. For example, select edxAnnotationServer to configure edxAnnotationTopic, and edxDisputeServer to configure edxDisputeTopic.

3. In the right pane, click the **Configure a new JMSTopic** link. A tabbed dialog for configuring a new JMS topic appears.

Configuration Monitoring Notes		
General Thresholds & G	uotas Overrides Redelivery Multicast	
∆ ? Name:	edxLoggerTopic	
∆? JNDIName:	edx/jms/log	
≜? Enable Store:	true 🔽	
∆? Template:	(none) 🔽	
쇼② Destination Keys:	Available Chosen	
	Create	

4. On the Configuration/General tab, enter values for the Name, JNDI Name, and Enable Store attributes, as shown in the table below.

Name	Value
Name	edxLoggerTopic
JNDI Name	edx/jms/log
Enable Store	True (selected from the drop-dowm menu)

5. Click **Create**. The new instance is added to your domain under the Destinations node in the left pane.



 Repeat Steps 2 to 5 to configure two more JMS Topics, edxAnnotationTopic and edxDisputeTopic. In Step 2, be sure to select edxAnnotationServer to configure edxAnnotationTopic, and edxDisputeServer to configure edxDisputeTopic.

In Step 4, use the values in the following table:

Name	Value
Name	edxAnnotationTopic
JNDI Name	edx/jms/annotate
Enable Store	true
Name	edxDisputeTopic
JNDI Name	edx/jms/dispute
Enable Store	true

Configuring Session Pools and Consumers

A session pool will allow a listener (called a Consumer in WebLogic) to have multiple threads that will improve performance under heavy load. A session pool must be created for each Consumer.



If you upgraded WebLogic 6.1 SP2 to SP3, you may encounter a known issue in the WebLogic Server Console when configuring a session pool. You may see an InstanceNotFoundException message. If an exception occurs, try to configure the session pool again.

If the exception still occurs, you may need to restart the WebLogic server. However, you can also try clicking on the left pane and refreshing it. If you see that the session pool has been added, then you do not need to restart the server. You should now be able to add the consumer.

This issue does not apply if did the full installation of WebLogic 6.1 SP3, and did not upgrade from SP2.

There are currently seven Consumers in eaDirect. There are five for logging, one for disputes, and one for annotations. The following provides an example of how to configure a session pool and connection consumer for annotations:

To configure a session pool:

1. From your domain in the left pane, select Services and JMS and Servers, and expand the edxAnnotationServer node. Then click Session Pools.

2. Click the **Configure a new JMS Session Pool** link. A tabbed dialog for configuring a new JMS session pool appears.

Configu	Iration Notes		
∆?	Name	edxAnnotationPool	
∆?	Connection Factory:	edx/tcf/annotate	
∆?	Listener Class:	com.edocs.services.annotation.Lister	
∆?	Acknowledge Mode:	Auto	
?	Sessions Maximum:	-1	
∆ ?	Transacted		
			Create

3. On the Configuration tab, enter values for the Name, JNDI Name, Listener Class, Acknowledge Mode, and Sessions Maximum attributes as shown in the following table:

Name	Value
Name	edxAnnotationPool
Connection Factory	edx/tcf/annotate
Listener Class	com.edocs.services.annotation.Listener
Acknowledge Mode	Auto
Sessions Maximum	-1
	Note: Session Maximum is set to the number of sessions1 indicates there is no session maximum. This attribute should be adjusted to accommodate the maximum number of threads for this pool.

4. Click Create to create a JMS session pool instance named edxAnnotationPool. The new instance is added under the Session Pools node in the left pane.

To create a JMS Connection Consumer:

- 1. From your domain in the left pane, select Services and JMS and Servers and edxAnnotationServer and Session Pools and edxAnnotationPool, and then click the Consumers node.
- 2. Click the Configure a new JMS Connection Consumer link. A tabbed dialog for configuring a new JMS connection consumer appears.

Configu	Iration Notes		
∆?	Name:	edxAnnotationConsumer	
?	Messages Maximum:	10	
∆?	Selector	JMSType='USER'	
∆?	Destination	edx/jms/annotate	
			Create

3. Enter values for the Name, Messages Maximum, Selector, and Destination attributes as shown in the following table:

Name	Value
Name	edxAnnotationConsumer
Messages Maximum	10
Selector	JMSType='USER'
Destination	edx/jms/annotate

- 4. Click Create to create a JMS connection consumer instance named edxAnnotationConsumer. The new instance is added under the Consumers node in the left pane.
- 5. Repeat the procedures above to configure JMS session pools and connection consumers for edxDisputeServer and edxLoggerServer, using the values in the tables below. After configuring each additional session pool and connection consumer, remember to click Create on the Configuration tab.

Session Pool Configuration		
Name	edxDisputePool	
Connection Factory	edx/tcf/dispute	
Listener Class	com.edocs.services.dispute.Listener	
Acknowledge Mode	Auto	
Sessions Maximum	-1	

edxDisputeServer

Consumer Configuration	
Name	edxDisputeConsumer
Messages Maximum	10
Selector	JMSType='USER'
Destination	edx/jms/dispute

edxLoggerServer

Five session pools must be created, each with its own Consumer.

edxLoggerAdminActivityPool

Session Pool Configuration		
Name	edxLoggerAdminActivityPool	
Connection Factory	edx/tcf/log	
Listener Class	com.edocs.fs.logging.sub.AdminActivityListener	
Acknowledge Mode	Auto	
Sessions Maximum	-1	

Consumer Configuration	
Name	edxLoggerAdminActivityConsumer
Messages Maximum	10
Selector	JMSType='ADM'
Destination	edx/jms/log

edxLoggerCSRActivityPool

Session Pool Configuration		
Name	edxLoggerCSRActivityPool	
Connection Factory	edx/tcf/log	
Listener Class	com.edocs.fs.logging.sub.CSRActivityListener	
Acknowledge Mode	Auto	
Sessions Maximum	-1	

Consumer Configuration	
Name	edxLoggerCSRActivityConsumer
Messages Maximum	10
Selector	JMSType='CSR'
Destination	edx/jms/log

edxLoggerMessageLogPool

Session Pool Configuration	
Name	edxLoggerMessageLogPool
Connection Factory	edx/tcf/log
Listener Class	com.edocs.fs.logging.sub.MessageLogListener
Acknowledge Mode	Auto
Sessions Maximum	-1

Consumer Configuration	
Name	edxLoggerMessageLogConsumer
Messages Maximum	10
Selector	JMSType='MSG'
Destination	edx/jms/log

edxLoggerSystemActivityPool

Session Pool Configuration		
Name	edxLoggerSystemActivityPool	
Connection Factory	edx/tcf/log	
Listener Class	com.edocs.fs.logging.sub.SystemActivityListene r	
Acknowledge Mode	Auto	
Sessions Maximum	-1	

Consumer Configuration	
Name	edxLoggerSystemActivityConsumer
Messages Maximum	10
Selector	JMSType='SYS'
Destination	edx/jms/log

edxLoggerUserActivityPool

Session Pool Configuration	
Name	edxLoggerUserActivityPool
Connection Factory	edx/tcf/log
Listener Class	com.edocs.fs.logging.sub.UserActivityListener
Acknowledge Mode	Auto
Sessions Maximum	-1

Consumer Configuration:	
Name	edxLoggerUserActivityConsumer
Messages Maximum	10
Selector	JMSType='USER'
Destination	edx/jms/log

This completes the configuration of WebLogic Server Java resources for eaDirect. You must now stop and restart WebLogic Server in order for the new Java configuration settings to take effect.

To stop WebLogic Server, expand your domain and right click **myserver**. Then select **Stop this server** from the menu.



You can also stop WebLogic Server from a command line window, as described in the topic *Shutting Down WebLogic Server in an eaDirect Production Environment*.

Connecting to the eaDirect Database

To enable connectivity by eaDirect to the Oracle database, you might have to edit *tnsnames.ora* to reflect the SID for the database and the address of the database server that it resides on. The file *tnsnames.ora* includes a list of service names of network databases that are mapped to connect descriptors. It is used by clients and distributed database servers to identify potential server destinations.

The address of the database server in *tnsnames.ora* is the same as the address of the listener for a server in *listener.ora*. Similarly, the address in *tnsnames.ora* includes the SID (SID NAME), which is required in *listener.ora*.

The file *tnsnames.ora* is created during the Oracle installation and, by default, is copied to *\$ORACLE HOME/network/admin*.



If you are using a single machine as your database and application server, and have already modified *tnsnames.ora* as described in the topic *Configuring Connectivity to the eaDirect Production Database* in Chapter 2, you can ignore this procedure.

To enable connectivity to the Oracle database:

- 1. Switch to *oracle* user with \$ su oracle, and change directory to \$ORACLE HOME/network/admin.
- 2. Open *tnsnames.ora* and edit the following variables for your Oracle database, for example:

```
edx.db =
 (DESCRIPTION =
 (ADDRESS_LIST =
 (ADDRESS = (PROTOCOL = TCP)(HOST = audi)(PORT = 1521))
)
 (CONNECT_DATA =
 (SID = edx0)
)
)
```

Note that the Oracle SID should be the same as the one you entered when you 'signed in' to the database configuration procedure. You can also provide an IP Address in place of the host name.

3. Save and close *tnsnames.ora*.

Testing Connectivity to the eaDirect Production Database

Now that you have set up both servers to support eaDirect, you can validate connectivity to the production database by running the following commands. Note that in order for this test to work, WebLogic Server must be aware of your environment, as described in the topic *Defining the eaDirect Environment for WebLogic Server*.

- 1. Switch to *oracle* user with \$ su oracle.
- Run the sqlplus command on the database that was configured in Chapter
 The command takes as arguments the database's username, password, and connection string (database alias).

sqlplus dbuser/dbpassword@connection string

For example, the following command connects to an eaDirect database on a remote database server (as is typical in an eaDirect distributed environment):

```
$ su - oracle
$ sqlplus edx_dba/edx@edx.db
SQL*Plus: Release 8.1.7.0.0 - Production on Thu Aug 23
18:16:36 2001
(c) Copyright 2000 Oracle Corporation. All rights
reserved.
Connected to: Oracle8i Enterprise Edition Release
8.1.7.0.0 - Production With the Partitioning option
JServer Release 8.1.7.0.0 - Production
SQL>
```

3. At the SQL prompt, enter a command that performs a database query, such as the following:

SQL> exit Disconnected from Oracle8i Enterprise Edition Release 8.1.7.0.0 - Production With the Partitioning option JServer Release 8.1.7.0.0 - Production

Deploying J2EE Web Applications for eaDirect

When you install eaDirect, you will find Enterprise Application aRchives (EAR files) for sample web applications in the /EDCSbd/samples/j2eeapps directory of your eaDirect installation. You deploy these applications using your application server's administrative console.

In general, deploying a web application involves three distinct phases:

- 1. Component creation, typically done by application developers
- 2. Application assembly, typically done by application developers (although they may not have participated in the 'component creation' phase)
- 3. Application deployment, typically done by both application developers and system administrators

During development and testing, it is common for web developers to deploy their own applications. However, when the application has been assembled and is ready for production, a system administrator most likely will deploy it.

Web Applications Included with eaDirect

J2EE Application	Description
ear-eadirect.ear	Core functionality of eaDirect, including the Command Center and the eaDirect engine. Also contains placeholder files for other components of the eaSuite.
	By default, installed to: \$EDX_HOME/J2EEApps/weblogic
ear-easample.ear	Demonstrates the core features of eaDirect, including non- hierarchical enrollment model using edocs Common Directory Access (CDA); content access to statement summary and detail data; line item dispute and annotation; order capture and management.
	Note: In order to use the eaSample application, you must first run the file <i>create_demo_oc_table.sh</i> , which creates the database tables for Order Capture. See <i>Appendix A: Using eaSample</i> for more information.
ear-eatraining.ear	Demonstrates more advanced features of eaDirect, including hierarchical user enrollment using edocs Common Directory Access (CDA).
ear- hierarchysample.ear	Contains the Hierarchy Console, an intuitive user interface for enterprise profile management. Administrators can use the Hierarchy Console to organize and edit accounts and subaccounts into account groups that can control access privileges, statement viewing, editing user profiles, and other online account management. Requires a separate license.
ear-reportSample.ear	Supports customized reports on account data for phone call usage. <i>WebLogic only</i> .
ear-umfsample.ear	Implements a non-directory enrollment model that customizes the edocs user management framework as an interface to enrollment information already stored in a separate repository. Requires a separate license.

To deploy a web application to your application server:

- 1. Start WebLogic Server, if it isn't already running (see the topic *Starting and Stopping WebLogic Server in an Active eaDirect Production Environment* for instructions)
- 2. Open a web browser and enter a URL with the syntax:

http://host:port/console

For example:

http://audi:7001/console

The Enter Network Password dialog appears. (Note that the dialog might take a few seconds to display.)

3. Enter your WebLogic Server user name and password. The default user name is 'system' and the password is the one you specified during installation of WebLogic Server.

Enter Net	Enter Network Password 🔹 😵		? ×
? >	Please type yo	ur user name and password.	
IJ	Site:	dusky	
	Realm	weblogic	
	<u>U</u> ser Name	system	
	Password	*****	
	\Box Save this p	assword in your password list	
		OK Cano	el

4. Click or. The WebLogic Server Console main menu appears.



- 5. From your domain in the left pane, select Deployment and Applications.
- 6. Click the Install a New Application link.
- 7. On the Install or Update an Application screen, use the Browse button to locate the eaDirect J2EE application *ear-eadirect.ear*. By default, this file is located in *\$EDX_HOME/J2EEApps/weblogic*.
- 8. Upload *ear-eadirect.ear*. It is added to the list of 'Application files currently installed' at the bottom of the screen.

Upload and Install an Application	
Click on the 'browse' button below to locate an application archive on your local hard drive. When you have located the file, click 'upload' to install it on this WebLogic Administration Server. The following types of application files may be uploaded:	
 A .jar containing EJBs (Enterprise Java Beans) A .war (Web Application Archive) containing JSPs and Servlets A .rar (Resource Adapter Archive) containing a JCA Connector module An .ear (J2EE Enterprise Application Archive) containing any of the above 	
Note: if you browse for the file, you may have to adjust the file-type filter to 'All' in order to find .jar, .war, .rar and .ear files.	
C:\TEMP\ear-eadirect.ear Browse	

If you are using a Windows machine for browser access, you will have to Caution FTP the data files to the local Windows machine in order to access them. 9. After *ear-eadirect.ear* has been uploaded and installed, the Deployments folder in the left pane should look like: 🖻 📫 Deployments 🗆 🚭 Applications 🕀 💶 ear-eadirect If you choose to deploy eaSample at this time, you must first run Caution create_demo_oc_table.sh, which creates the database tables needed for the Order Capture feature. Failure to do so will result in errors when you start WebLogic Server. See Appendix A: Using eaSample for more information.

10. Exit the WebLogic Server Console.

Before leaving the WebLogic Server Console, you might want to take time to make sure that all required EJBs and WAR files have been deployed to the target server. Doing this can possibly prevent database configuration problems from arising later that can interfere with the normal operation of eaDirect.

Expand each J2EE application in the left pane to show its EJBs and WAR file. Click on either an EJB or the WAR file, and then click the **Targets/Servers** tab in the dialog that appears in the right pane. If necessary, move the target server from Available to Chosen. Click Apply for the change to take effect the next time the server is started.

Starting the eaDirect Scheduler

After all the eaDirect EAR files have been deployed to the application server, you must start the eaDirect Scheduler in order to schedule and run jobs in the eaDirect Command Center. If you attempt to run a new job with the Scheduler not running, the job will not run and you will see 'Not yet started' as its status.

To start the Scheduler:

- 1. Switch user to the application server owner, for example *nobody*.
- 2. Change directory to \$EDX HOME/bin.
- 3. Run the Scheduler command for your application server, host, and port. For example:

\$./wl_scheduler -start -url t3://audi:7001



This example uses the default port for the administration server. You can specify another port number if necessary, but it must match the port for the admin server.

4. You can stop the Scheduler by replacing the *-start* parameter with the *-stop* parameter.

Logging In to the Command Center

You can test the installation and configuration of eaDirect by logging in to the eaDirect web-based Command Center. The Command Center serves as the administrative 'hub' of the eaDirect production environment. From the Command Center, you create applications and the jobs they contain, publish the design and data files that a job needs to run, schedule a time for the job to run, and monitor the status of the job as it is being processed.

To log in to the Command Center:

- 1. Confirm that the application and database servers are running.
- 2. Confirm that the Scheduler is running.
- 3. Open a web browser and enter the URL to invoke the Command Center, for example:

http://audi:7001/eaDirect

4. A successful connection displays the Command Center Login Administrator page.



5. Log into the Command Center using the default administrator ID and password:

Administrator ID: **admin** Password: **edocs**

6. A successful login displays an empty Main Console page until you have created an application and scheduled a job. For detailed information about creating eaDirect applications and jobs, see the *eaDirect Production Guide*.



In order to run jobs in the Command Center, the eaDirect Scheduler **must** be running.



Troubleshooting Tips

If you are unable to log into the Command Center, click **Service Status** on the menu to determine what the problem is. One of the more common problems that might prevent you from being able to log into the Command Center is an improperly configured database.

Service Status

There is a database configuration problem.

Troubleshoot the problem by carefully reviewing the steps you have taken up to this point. In particular, for database configuration problems, you will want to:

- Verify that the Oracle database and the Oracle listener are running. You can test database connectivity by using the Oracle database commands described in the topic, *Testing Connectivity to the Oracle Database*.
- Verify that the database has been configured properly. Sometimes this means re-running the eaDirect database configuration script *edx_admin.sh*.
- In the WebLogic Administration Console, verify that the Java JDBC and JMS resource settings are correct.
- In the WebLogic Server Console, verify that the eaDirect EAR file (*ear-eadirect.ear*) has been properly deployed and, where appropriate, the target server has been moved or selected.

• In the WebLogic Server Console, verify that all required EAR files, EJBs, and WAR files have been deployed correctly and that a target server has been chosen

After this is done, stop and restart the application server, then log into the Command Center again.

If the scheduler is running before starting WebLogic:

When starting WebLogic, if you get the error:

```
<Error> <ConnectionManager>
<Closing: 'weblogic.rjvm.t3.T3JVMConnection@7387aa'
because of: 'Server received a message over an
uninitialized connection: 'JVMMessage from: 'null'</pre>
```

Shut down the eaDirect scheduler and restart WebLogic.

4

Migrating To A New Version of eaDirect

Migrating eaDirect Databases

To migrate an existing eaDirect database to a newer version, you will use the database setup shell script *edx_admin.sh*. This script's main menu has a Database Version Migration option that allows you to select from available migration paths for your version and platform.

Preparing to Migrate an eaDirect Database

Before you run the database admin script *edx admin.sh*, you should:

- Make a full backup of your current database.
- Start the database instance that accesses the database you are upgrading.
- Confirm that all login sessions using the eaDirect database user have logged out of the instance.
- Check the status of all user objects. If any of them indicate an INVALID status, contact the database administrator to correct this problem before migrating.
- Have the password for user SYS available. You will need it during the database migration process.

Migrating a Database

Caution A minimum of 2.2 GB of disk space is required for eaDirect. Make sure you have enough space before migrating.

To migrate an eaDirect database to a newer version:

- 1. Switch to the database user, and change directory to the database directory of your eaDirect installation.
- 2. Run *edx_admin.sh*. The edocs eaDirect Server Administration Main Menu appears.
- 3. Select option 5, Database Version Migration. The Database Version Migration menu appears.
- 4. Select a database migration option. Typically, option **1** will migrate your database to the latest version.
- You will be prompted to enter the Oracle SID for the database (default is edx0), and your eaDirect username and password (default is edx_dba/edx).
- 6. Indicate whether you have already done a full backup of your database (Y/N).

If you have not backed up your database, you are asked whether you want to continue the migration process (Y/N).

7. Enter your choice to abort the migration process or continue. If 'no', you are returned to the Database Version Migration menu where you can select the option to return to the previous menu.

If 'yes', you are returned to the edocs eaDirect Server Administration Main Menu, where you can select Q (Quit) to end the database migration session.

- 8. If you choose to continue with the database migration, the admin script runs the migration script *db_version_migrate.sh* and asks you to enter the password for the Oracle SYS user.
- 9. Enter the password for the Oracle SYS user.
- 10. At the end of the database migration process, you are prompted to check the session log file for errors.
- 11. Select Option **R** (Return to previous menu). The Database Version Migration screen appears.

- 12. Select Option **R** (Return to previous menu). The edocs eaDirect Server Administration Main Menu appears.
- 13. Select Option Q (Quit).

Checking for Errors and Resetting Permissions

After you migrate a database from a previous release of eaDirect, you should:

- Check .*log* files for errors
- Reset permissions for edocs directories and files

Checking .log files for errors

Upon completion of the database migration process, you should check the following.*log* files for errors:

- rollback_segment_add.log
- ddlupdate.log
- package_upgrade.log
- docids_function_add.log
- upgrade_constrained_data.log
- migrate<xxxxxxxxx>.log

When migrating an eaDirect database, a **normal** error is one that does not cause the upgrade process to fail, such as trying to drop an object that does not exist. An **abnormal** error is one that can cause the database migration process to fail, which can have a cascading effect throughout the process. That is, a single abnormal error can lead to many other abnormal errors as the database migration process proceeds.

Although there is no easy way to differentiate between normal and abnormal errors, there is a way to check whether the database upgrade was successful. Typically, if the process does not flag invalid objects or there are no violations of referential constraints, then the operation was successful.

Resetting Permissions After a Database Migration

After migrating your database, confirm that the owner and group of all the eaDirect directories **except** the /db directory and its subdirectories is set to the application server owner, for example **nobody/nobody**.

The /db directory and its subdirectories should have their owner and group set to the database owner, for example oracle/dba.

Migrating eaDirect Applications

When upgrading to a new version of eaDirect, you must migrate your J2EE and Web applications to accommodate the new version. The sample applications provided with each version of eaDirect provide examples of how to use the current features of eaDirect.

- See the *Release Notes* for your version for important information about specific migration requirements and settings.
- See *What's New in eaDirect* for information about new features, and information about how to add support for those features to your application.
- See *eaSDK: Customizing and Deploying Applications* for information about the components that make up the J2EE and Web applications, and the procedures for recreating EAR and WAR files.
- Merge your custom code into the sample application, and rename it. For more information, see *eaSDK: Customizing and Deploying Applications*.
- Redeploy your custom application.

Migrating To a Custom Data Source

You must specify a datasource EJB for each eaDirect application (DDN) you create in the Command Center. When creating an eaDirect application in the Command Center, a datasource refers to an EJB in your application (EAR file) that specifies summary information and location of your document data.

During database migration, the edx_admin.sh script maps DDNs to the default datasource edx/ejb/EdocsDataSource, packaged in eareadirect.ear. For more information about datasource mapping, see *What's New in eaDirect*.

To change the DataSource value to point to a custom DataSource, or to another DataSource in a different deployed application, you can edit and run the SQL script update_data_source.sql on the database server. This script is located in the /migration subdirectory of the database directory in your eaDirect installation.



You do not need to run this script if you are using the default datasource.

You will need to edit update_data_source.sql to replace the placeholder values for datasource name and document definition name (DDN) with your own values. Since each DDN may now have its own datasource, you can copy and paste the update sequence for each DDN. Save and close update data source.sql and run this SQL script to update your DDNs.



Consult the Release Notes for your version and platform to locate the correct version of update_data_source.sql.

Uninstalling eaDirect Components

This chapter describes several tasks that can be performed anytime after eaDirect has been installed.

Uninstalling the eaDirectDatabase Server Components

When uninstalling the eaDirect database server components, it is recommended that you repeat the sequence used to install the application. That is, uninstall the database components first, and then uninstall the application server components.

To uninstall the eaDirect database server components:

1. Confirm that the appropriate Oracle SID has been set. As *oracle* user, you can use the Unix echo command to find out the identity of the current Oracle SID. For example:

\$ echo \$ORACLE_SID edx0

If the Oracle SID is incorrect, set it as follows:

- \$ ORACLE_SID=edx0 (where edx0 is your Oracle SID)
 \$ export ORACLE_SID
- 2. Switch to oracle user, and shut down the Oracle database using the following *sqlplus* commands:

\$ su - oracle

\$ sqlplus internal

Uninstalling eaDirect Components

SQL*Plus: Release 8.1.7.0.0 - Production on Wed Feb 13 14:22:43 2002 (c) Copyright 2000 Oracle Corporation. All rights reserved. Connected to: Oracle8i Enterprise Edition Release 8.1.7.0.0 -Production With the Partitioning option JServer Release 8.1.7.0.0 - Production SQL> shutdown immediate Database closed. Database dismounted. ORACLE instance shut down. SOL> exit Disconnected from Oracle8i Enterprise Edition Release 8.1.7.0.0 - Production With the Partitioning option JServer Release 8.1.7.0.0 - Production 3. Shut down the Oracle listener with this command: \$ lsnrctl stop

4. Locate all files associated with the Oracle SID you defined. For example:

\$ find . -name '*edx*' -print

The search results should look something like this:



There may be additional log files than those that are found. Their locations depend on the pathnames specified when eaDirect was installed.

- 5. Remove the files and directories using the **rm** command or another appropriate Solaris command.
- 6. Switch to *root* user, and change directory to *\$EDX_HOME/Uninstall*.
- 7. Run the eaDirect uninstall tool. For example:

./Uninstall_eaDirect

8. Change directory to *\$EDX_HOME* and manually remove any files that were not removed by the uninstall tool, if necessary.

Uninstalling the eaDirect Application Server Components

When uninstalling the eaDirect application server components, it is recommended that you repeat the sequence used to install the application. That is, remove eaDirect from the database server first, then the application server. Uninstalling eaDirect Components

To uninstall the eaDirect application server components:

- 1. Switch to root user.
- 2. Stop WebLogic Server. See the topic Starting and Stopping WebLogic Server in an Active eaDirect Production Environment for instructions.
- 3. Change directory to *\$EDX_HOME/Uninstall* and run the eaDirect uninstall tool. For example:
 - # cd /opt/EDCSbd/Uninstall
 # ./Uninstall_eaDirect
- 4. Change directory to *\$EDX_HOME* and manually remove any files that were not removed by the Uninstall tool, if necessary.

Appendix A: Using eaSample

About eaSample

eaSample is a sample J2EE application that eaDirect provides as part of its software distribution. You can use it as a framework for developing a custom EJB application, as it contains all the Java Server Pages (JSPs), HTML, image files, scripts, and templates you need to get started. eaSample deploys as *ear-easample.ear*.

You can use eaSample to view the sample NatlWireless, Training, and NW_LDDetail applications provided with eaDirect. You can use the data and design files in these sample applications to become familiar with eaDirect by creating sample billing applications and jobs, publishing data and design files in the form of *version sets*, and scheduling the jobs to run in the Command Center, the administrative 'hub' for the eaDirect production environment.

eaSample demonstrates the following types of data presentment:

- Dynamic HTML views
- Detail data extraction (DetailExtractor job)
- Annotations
- Disputes
- Order capture

The following steps describe how to use **eaSample** to view the sample eaDirect application called **NatlWireless**. NatlWireless is a set of example design and data files that demonstrate the features of an eaDirect presentment application.

You must set up NatlWireless in the eaDirect Command Center (production environment), then enroll and log in to eaSample to view sample bills.

Setting Up NatlWireless

- 1. Create a new **application** for NatlWireless in the eaDirect Command Center.
- 2. Create a new Indexer job, publishing the application DDF for the job to use, configure the four tasks that run sequentially as part of the Indexer job, and run the job. Then publish the NatlWireless application (dynamic HTML view) files designed to display the statement summary.
- 3. Create and configure a DetailExtractor job, publishing the DDF, database table XML file, and statement XSLT stylesheet view files designed for the DetailExtractor job, and run the job. Then publish the three dynamic XML Query files (views) designed to display the extracted NatlWireless data and demonstrate the disputes and annotations features.

To create a new eaDirect application for NatlWireless:

- 1. Start your application server and the Scheduler, if not already running.
- 2. Open a web browser and enter the URL to the eaDirect Command Center, for example:

http://audi:7001/eaDirect

3. Create a new application for NatlWireless. Click **Create New**Application at the Main Console. The Create New Application screen appears.

Appendix A: Using eaSample

edocs	
	Create New Application:
	Application Name:
Main Console	
Service Status	Create Application and Continue Help
Reporting	
Settings	
Help	
Logout	
	© <u>Copyright</u> 2000-2002 edocs®, Inc. All Rights Reserved. edocs is Reg. U.S. Pat. & Tm. Off. Privacy Policy
Publisher	Cases is neglicited in a million in <u>Invacy Follor</u>

4. Enter NatlWireless as the application name. Click Create Application and Continue. eaDirect displays the Create New Job screen.

To create and configure an Indexer job:

1. The Create New Job screen appears after you create a new application:

Appendix A: Using eaSample

edocs	
	Create New Job: NatlWireless
	When creating a job for an application that has just been created, you will need to publish the ALF, DDF and associated HTML template files. For adding additional jobs to an existing application, publishing the files is often not necessary, unless you wish
Main Console	to modify or create new versions of these files.
Service Status	1 Name new inh and select a inh type
Reporting	
Settings	Job Name:
Help	Job Type: Detail Extractor
Logout	Publish application/job files and templates.
Publisher	Launch Publisher
	Sconfigure and Schedule job.
www.edocs.com	Configure Job and Continue Help

2. Enter Indexer for the Indexer job name, select the Indexer job type from the drop-down menu. Click Launch Publisher to publish the design files for NatlWireless. Click Create. The Publisher displays the Select a Version Set Type screen:
| | Select a Version Set Type | |
|---------------|---------------------------|---------------------------|
| Browse | Job Type | Number of Auxiliary Files |
| | HTML | 0 1 2 3 more |
| reate | CSV | 0 |
| Fetch | XML | 0 |
| Delete | CHART | 0 |
| | XSLT | 0 |
| lolo | XMLQuery | 0 |
| | Batch Jobs
Job Type | Number of Auxiliary Files |
| www.edocs.com | Detail Extractor | 0 |
| | Email Notification | 0 1 2 3 more |
| | HTML Output | 0 1 2 3 more |
| | Indexer | 0 |
| | | |

3. Under Batch Jobs, next to Indexer, click **0** (Number of Auxiliary files). The Publisher displays the Create a Version Set For Indexer screen:

edocs	
	Create a version set for Indexer
Browse	DDE File: Browse
Create	Submit Clear Help
Fetch	
Delete	
	© <u>Copyright</u> 2000-2002 edocs®, Inc. All Rights Reserved. edocs is Reg. U.S. Pat. & Tm. Off. <u>Privacy Policy</u>
Help	
www.edocs.com	

- Select NatlWireless from the list of application names, and browse to the \$EDX_HOME/samples/NatlWireless directory and select NatlWireless.DDF file for the Indexer job.
- 5. Click **Submit**. The Publisher displays the Submission screen with details about the DDF file. Close the Publisher window.
- At the Create New Job screen in Command Center, click Configure Job and Continue. eaDirect displays the job configuration screen. For each task, specify the configuration parameters listed below:

edocs				
	Application: natiwireless Job: Indever			
	Applicati	on. natiwiteless Job. indexei		
	From this screen, al	Il parameters of the selected job can be modified. To edit parameters, change the entries in the desired Submit Changes and Schedule button. To Beset the fields or for Heln click, the appropriate button at the		
Main Console	top of the screen.	soonne onanges und benedale batton. To reset me notas of for help energine appropriate batton at the		
Service Status	Submit Cha	nges and Schedule Refresh Reset Help		
Reporting				
Settings	Task 1: Scanner			
Holp	Input File Path:	c\edocs\EDCSbd\Input\nattwireless\		
Longut	Input File Name:	× .		
Logout	Output File Path:	C:\edocs\EDCSbd\Data\nat/wireless\		
Publisher	Task 2: Indexer			
	DDF Path:	c:\edocs\EDCSbd\AppProfiles\natlwireless/DOC_CONFIG/Indexer/20021112163407/NatlWireless.ddf		
	Doc Date:	Today's Date		
www.edocs.com	Index Field List:	AmountDue A CallForward* CallWait* CentState*		
	Task 3: IXLoader			
	Skip Ro	ows: 0		
	Split S	ize: 0		
	Optional Field Co	unt 0		
	Load Met	hod: Direct		
	Task 4: AutoIndex	VolAccept		
	Action on Index V	folume: Auto Accept		

Task 1: Scanner Task Configuration		
Input File Path	Use the default (EDX_HOME/Input/NatlWireless).	
Input File Name	Specify NatlWireless.txt.	
Output File Path	Use the default (EDX_HOME/Data/NatlWireless).	
Task 2: Indexer Task Configuration		
DDF Path	(Not editable.)	

Doc Date	(Not editable.)		
Index Field List	Select the CustName field for indexing.		
	To se right fields click	elect a field, highlight the field name and click the arrow button. Use the scroll bar to view more s. To unselect a field, highlight the field name and the left arrow button.	
Task 3: IXLoader Task Configuration			
Skip Rows	Use the default (0).		
Split Size	Use the default (0).		
Optional Field Count	Use the default (0)		
Load Method	Use the default (Direct Load)		
Task 4: AutoIndexVoIAccept Task Configuration			
Action on Index Volume Use the default (AutoAccept).		Use the default (AutoAccept).	

- 7. When finished entering the configuration parameters, click Submit Changes and Schedule. eaDirect asks "OK to submit this configuration?" Click OK. eaDirect submits the job configuration parameters and displays the Schedule screen.
- 8. In the left pane, click Main Console. On the Main Console's left pane, click Publisher, and then click Create. The Publisher displays the Select a Version Set Type screen:

edocs		
	Select a Version Set Type	
	Dynamic Web Views	
Browse	Job Type	Number of Auxiliary Files
Create	HTML	0 1 2 3 more
	CSV	0
Fetch	XML	0
Delete	CHART	0
	XSLT	0
Holp	XMLQuery	0
	Batch Jobs	Number of Auviliary Files
www.edocs.com		
	Email Notification	 0 1 2 3 more
	HTML Output	0 1 2 3 more
	Indexer	

9. Next to HTML under Dynamic Web Views, click **0**. The Publisher displays the Create a Version Set for HTML screen:

edocs		
	Create a version set for HTML	
Browse	View Type: HTML View Name:	
Create	DDF File:	Browse
Fetch	ALF File :	Browse
Delete	HTML Template:	Browse
	Submit Clear Help	
Help		
	@ <u>Copyright</u> 2000-2002 edocs®, Inc. All Rights Reserved. edocs is Reg. U.S. Pat. & Tm. Off. <u>Privacy Policy</u>	
www.edocs.com		

10. Select NatlWireless from the drop-down list of application names. Enter HtmlDetail for the view name. Browse to \$EDX_HOME/samples/NatlWireless and select the NatlWireless.DDF, NatlWireless.ALF, and NatlWireless.HTM design files. Then click Submit. The Publisher displays the Submission screen showing the files you published:

edocs	
	Submission
	Application: Nat/Wireless
Browse	View Name: HTMLDetail
Create	Timestamp: Mon Apr 22 16:56:53 EDT 2002
Fetch	This version set contains the following files:
Delete	NatlWireless/HTML/HTMLDetail/20020422165653/NatlWireless.alf
Help	NatlWireless/HTML/HTMLDetail/20020422165653/NatlWireless.ddf
	NatlWireless/HTML/HTMLDetail/20020422165653/NatlWireless.htm
www.edocs.com	© <u>Copyright</u> 2000-2002 edocs©, Inc. All Rights Reserved. edocs is Reg. U.S. Pat. & Tm. Off. <u>Privacy Policy</u>

- 11. Close the Publisher.
- 12. Move the NatlWireless data file (*NatlWireless.txt*), which is located in \$EDX_HOME/samples/NatlWireless/datafile, to \$EDX_HOME/Input/NatlWireless. This is the same data file that you specified when you configured the job.
- 13. On the Main Console, click the Run Now button next to the NatlWireless Indexer job. Monitor the job's progress by clicking Refresh on the Main Console window. The Indexer job completes successfully when the job status on the Main Console changes to "Done."

To create and configure a DetailExtractor job:

- 1. On the Main Console, click the application name, **NatlWireless**, listed under Applications in the table.
- 2. Click Add New Job. eaDirect displays the Create New Job screen.

- 3. Enter a job name (the job name can be whatever you want it to be), and then select job type **Detail Extractor**.
- 4. Click Launch Publisher. eaDirect displays the Publisher screen. Click Create. The Publisher displays the Select a Version Set Type screen.
- 5. Under Batch Jobs, next to Detail Extractor, click **0** (Number of Auxiliary files). The Publisher displays the Create a Version Set For Detail Extractor screen.
- 6. Select the **NatlWireless** application from the drop-down list. Enter the view name dtlextr (this name is hard coded in several JSPs for detail, disputes, and annotations).
- 7. Browse to select **NatlWireless.DDF**. (The default location for this file is *\$EDX_HOME/samples/NatlWireless/NatlWireless.DDF*.)
- 8. Browse to select summary_info.XML, the database table XML view file created for this job. (The default location for this file is \$EDX_HOME/samples/NatlWireless/DetailExtractor.)
- Browse to select summary_info.XSL, the statement XSLT stylesheet. The default location for this file is \$EDX_HOME/samples/NatlWireless/DetailExtractor.
- 10. Click **Submit** and close the Publisher.
- 11. On the Create New Job screen in the Command Center, click Configure Job and Continue. eaDirect displays the Detail Extractor job configuration screen.

edocs	
	Application: natiwireless Job: DetailExtractor
	From this screen, all parameters of the selected job can be modified. To edit parameters, change the entries in the
Main Console	desired lields and click the Submit Changes and Schedule button. To Reset the fields of for Help click the appropriate button at the top of the screen.
Service Status	Submit Changes and Schedule Refresh Reset Help
Reporting	
Settings	Task 1: IVNScanner
Help	Index Volume Status: Accepted
Logout	Scan Starting From (Number of Days): 7
	Task 2: StatementsToIR
Publisher	View Name: dtiextr 💌
	Enroll Model:
	Output File Path: //opt/EDCSbd/Data/nat/wireless/
www.edocs.com	
	Task 3: DXLoader
	Load Method: Direct

12. Specify the configuration parameters (listed below) for each of the three tasks that run as part of the Detail Extractor job:

Task 1: IVNScanner Task Configuration		
Field	What to enter/select	
Index Volume Status	Choose the default, Accepted.	
Scan Starting From (Number of Days)	Use the default (7).	

Task 2: StatementsToIR Task Configuration		
Field	What to enter/select	
View Name	dtlextr	
Enroll Model	Leave blank.	
Output File Path	Use the default (your data output directory, which you specified in the Scanner task for the Indexer job).	

Task 3: DXLoader Configuration	
Field	What to enter/select
Load Method	Use the default (Direct).

- 13. Click **Submit Changes and Schedule**. eaDirect asks "OK to submit this configuration?" Click **OK**. eaDirect submits the job configuration parameters and displays the Schedule screen.
- 14. On the Schedule screen, click Run Now.
- 15. On the left pane, click Main Console.
- 16. Publish the XMLQuery dynamic web views that use the data extracted by the DetailExtractor; click Publisher.
- 17. Click **Create**. The Publisher displays the Select a Version Set Type screen. Under Dynamic Web Views, click the **0** next to the XML Query job type. The Publisher displays the Create a Version Set for XML Query screen.
- 18. Select the NatlWireless application. Enter DetailQuery as the view name, and browse %EDX_HOME%\samples\NatlWireless\XMLQuery to select the detail_sql.xml XML query file. (The DetailQuery view name is hard coded in your JSP HTML pages as the specific name the Web browser looks for in the code.) Click Submit. The Publisher displays the Submission screen
- 19. Click Create and repeat the previous two steps twice to publish two additional XML Query views (both view names are hard coded in your JSP HTML pages as the specific names the Web browser looks for in the code):

View Name	File
DisputeQuery	dispute_sql.xml
AnnotationQuery	annot_sql.xml

20. Close the Publisher. You can proceed to use eaSample to display the data.

21. On the Main Console, monitor the job's progress by clicking **Refresh** on the Main Console window. The DetailExtractor job completes successfully when the job status on the Main Console changes to **Done**.

Viewing NatlWireless Statements in eaSample

When the Indexer job completes successfully (status changes to "Done"), you are ready to view your online statements in eaSample.

To use eaSample to view NatlWireless statements:

1. Open a Web browser and access eaSample, substituting your own server name (host) and port number:

http://audi:7001/eaSample/User?app=UserMain&jsp= /user/jsp/HistoryList.jsp&ddn=NatlWireless

	Enroll Now
Jser Login Enter y have a username or pas	our username, password and click "Submit." If you do not sword, <u>Enroll Now</u> to sign up for your electronic bill.
Username:	
Password:	
	Submit Reset

The eaSample User Login page appears.

2. Click the **Enroll Now** link. The sample enrollment page appears.

Codoce	
GUUCS ONLINE A	CCOUNT MANAGEMENT & BILLING
Please enter the following	to enroll:
Username:	
Password:	
Re-Type password:	
Email Address:	
Account Number:	
	Submit Reset
© <u>Copyright</u> 199 edocs is Reg. U.	i7-2002 edocs®, Inc. All Rights Reserved. S. Pat. & Tm. Off. <u>Privacy Policy</u>

- 3. You can enter any user name and any password. However, you must enter a valid email address and a valid NatlWireless customer account number, such as one of the following: 0331734, 4191463, or 8611250. (Use Reset to clear the text fields, if necessary.) Click Submit to save the subscription information. eaDirect displays a message to let you know you have subscribed successfully. Click OK to display the User Login page.
- 4. Enter the username (Subscriber ID) and password (the same combination you entered during enrollment).
- 5. Click **Submit**. The sample statement summary page for the account appears. (Note: You must have eaPay, the eaDirect payment module, installed to view the payment screens and functionality.)

Orde	r Manageme	ent Ed	dit Profile	Refresh	Logo
Acco	unt Histor	y Click icons to view acc	ount detail.		
View	Manage Statement	Z_DOC_DATE	AmtDue	DueDate	
	B	12-04-2002	224.73	04/19/01 TO	

6. To view the statement summary, click the View icon \blacksquare .

	ess				
	Account No	0331734	BILLS BICYCLES	Due	04/19/01
	Statement	MARCH 25, 2001	44 HOLLY ST WRENTHAM MA 02037	Amount Due	\$224.73
	THANK YOU FOR YOUR PATRONAGE.				
	ACCOUNT SUMMARY				
	PREVIOUS BAL	ANCE			285.12
	LESS PAYME	NTS APPLIED THE	OUGH 03/24/01		158.37 CR
	MISCELLANE	EOUS CREDIT			19.19 CR
A limo with	BEGINNING BA	LANCE			107.56 -
Luxury Coach	CURRENT USA	GE			.07
Click Here	PRODUCT MON	ITHLY FEES			4.95
	CORPORATE CONNECTIONS WAIVER 4.95 CR			4.95 CK	
	EFEEDAL ACCESS CHARGE 8.62			8.62	
	FEDERAL ACCESS CHARGE 8.62			13.68	
	LOCAL SERVIC	E CHARGE			83.75
	FEDERAL TAXE	S - LOCAL SERVICE			2.62
	STATE TAXES - LOCAL SERVICE 2.15			2.15	
	LUNTE DEE				1.01

7. To view the Manage Statement page, click 🛅 from the History page.

ed	edocs online account management & Billing						
Account	Summary	Payments	Order Management	Edit Profile	Refresh	Logout	
Comments	Comments Summary Info Description			Summary Inf	fo Amount	Dispute	
1	PREVIOUS	BALANCE			285.12	•	
I	LESS PAY	MENTS APPLIED) THROUGH 03/24/01		158.37	•	
I	MISCELLA	NEOUS CREDIT			19.19	•	
I	BEGINNING	G BALANCE			107.56	•	
I	CURRENT	USAGE			.07	•	
1	PRODUCT	MONTHLY FEES	3		4.95	•	
I	CORPORAT	LE CONNECTION	NS WAIVER		4.95	•	
1	LIFELINE A	ASST/TELE REL	AY		0.80	•	
I	FEDERAL A	ACCESS CHARG	E		8.62	•	
1	LOCAL US	AGE CHARGE			13.68	•	
1	LOCAL SE	RVICE CHARGE			83.75	•	
I	FEDERAL 1	FAXES - LOCAL	SERVICE		2.62	•	
1	STATE TA	XES - LOCAL S	ERVICE		2.15	•	
1	LATE FEE				1.61		

• Click \checkmark next to an item to display the Add Note page where you can add comments (annotations) regarding that item.

Add note:		
Description:	CURRENT USAGE	
Category:	Business 💌	
Comment:	×	
	Submit Reset	

• Click • to display the Dispute Your Statement page where you can dispute the item:

Dispute your statement:		
Disputed Item:	Summary Info Amount	
Current Amount:	4.95	
Adjusted Amount:		
Comments:		
S	ubmit Reset	

Where to Go From Here

For more information about creating design files for publishing data with eaDirect, see the *eaDirect User's Guide*.

For more information about creating and configuring applications and jobs in the Command Center, see the *eaDirect Production Guide*.

For more information about developing a custom web application to work with eaDirect, see the *eaDirect Software Developers Kit (SDK)*.

Index

Α

About this Guide, 10 Application Server, 45, 47, 52, 86, 92, 105, 106

С

Capturing Information about Your eaDirect **Environment Using** edx_config, 47 CDA, 88 Checking log files for errors, 99 Command Center, 91 Configuring, 13, 23 Database Server, 13, 23, 103 Oracle8i Database, 23 Configuring the Oracle Database for eaDirect, 28 Configuring WebLogic Server's Java Resources for eaDirect, 56 Confirming Access to the Oracle Database, 40

Confirming Connectivity to the Database Server, 86 Creating a new application, 109

Customer Self Service, 7

D

Database Connectivity, 86 Database Server, 23, 25 Configuring, 13 Defining Environment Variables, 25 Defining the eaDirect Environment for WebLogic Server, 86 Deploying J2EE eaDirect Applications to WebLogic Server, 87 Development Tools, eaSuite, 10

Ε

eaAssist, 8 eaDirect, 9, 13, 45, 91 eaMarket, 9 eaPay, 9 eaPost, 9

Index

	eaSample, 39, 40 eaSuite, 7	в	Preparing to Migrate an eaDirect Database, 97
н	Help documentation, 11 technical support, 11	ĸ	Recovering from an Aborted Database Configuration Session, 38
I	Installing the eaDirect Application Components, 52	S	Resetting Permissions for edocs Directories and Files, 100
	Installing the eaDirect Composition Tools, 17 interface, 88	-	Scheduling jobs, 91 SDK, 10 Setting User and Group
L	Logging into the Command Center, 92		Accounts for the WebLogic Distribution, 20
Ν	New application creating, 109		Shutting Down WebLogic Server in an eaDirect Production Environment, 51
0	NewTopic 3, 97 Oracle Environment Variables		Starting and Stopping WebLogic Server in an eaDirect Production Environment, 50 Starting the Scheduler.
	Defining, 25 Oracle8i Database, 23, 29, 37 Configuring, 21, 23		91 Starting WebLogic Server in an eaDirect Production Environment 50
Ρ	Passing Your eaDirect Environment to WebLogic Server, 48	т	Tables, 39

Index

Understanding the Structure of the eaDirect Application Directory, 28, 54 Uninstalling eaDirect, 103 Uninstalling eaDirect 2.0, 103

W

Uninstalling eaDirect from the Application Server, 105 Uninstalling eaDirect from the Database Server, 103

WebLogic errors starting, 95

eaDirect Installation and Configuration Guide | 127

U