



# Installation Guide for Siebel Service Manager

For Hewlett-Packard HP-UX Operating System,  
BEA WebLogic Server, and Oracle® Database

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# 1

## Preface

### About This Guide

This guide is intended for system administrators and other IT professionals and describes how to install Siebel Service Manager, configure the third-party platforms that support the Service Manager production environment, and deploy the J2EE web applications.

It assumes in-depth understanding of and practical experience with system administration responsibilities, listed here.

#### **Operating System Administration Requirements**

- Start up and shut down the system
- Log in and out of the system
- Determine software patch/pack levels
- Install software & patches/packs
- Navigate the file system
- Manipulate text files
- Create files and directories
- Change permissions of files and directories
- Use basic network commands
- Transfer files with FTP
- Monitor processes & system resource usage
- Perform system backups and recovery
- Implement system security

#### **Database Administration Requirements**

- Install and configure your database server
- Start and stop your database server and database instances
- Use administrative tools
- Manage users, privileges, and resources
- Create an operational database

- Manage database files
- Manage tables and indexes
- Back up and restore databases
- Monitor database performance

### Application Server Administration Requirements

- Install and configure your application server
- Start and stop your application server
- Use administrative tools
- Manage users, privileges, and resources
- Configure Java resources
- Package and deploy web applications
- Monitor application server performance

This guide does *not* describe general UNIX or Windows system administration. See the appropriate UNIX or Windows user documentation.

If you are unfamiliar with any of these tasks, please consult the related documentation for your system requirements.

## Related Documentation

A PDF version of this guide is also available on SupportWeb.

This guide is part of the Service Manager documentation set. For more information, see the following guides:

<i>Developer's Guide for Siebel Manager</i>	How to customize J2EE web applications for deployment with Service Manager.
<i>Data Definition (DefTool) Guide for Siebel Service Manager</i>	How to create Data Definition Files (DDFs) for use in indexing your application and extracting data for live presentment.
<i>Presentation Design (Composer) Guide for Siebel Service Manager</i>	How to create Application Logic Files (ALFs) to present statement data for dynamic online display.
<i>Administration Guide for Siebel Service Manager</i>	How to set up and run a live Service Manager application in a J2EE environment.



# 2 Getting Started

## Before You Install; Preparing Your Platform

**Before installing Service Manager, verify that your platform is ready:**

- Install and test required hardware and software for your platform.
- Define required user and group permissions for your database server and application server.
- Start and test your database server. See your server documentation.
- Start and test your application server. See your server documentation.
- For distributed environments, make sure you have any required database client software installed on your application server and any other client machines of your database server.
- Install Xwindows software on your database, application servers, and Windows machine (for Tools) to support the InstallAnywhere GUI.
- Do not install Service Manager on the same server as the Oracle Communications Billing Analytics product.

## Overview of the Installation Process

The process of installing and setting up Siebel Service Manager includes the following steps:

1. Installing Siebel Platform Services and Service Manager on your database and application servers using InstallAnywhere. You can install these individually, running InstallAnywhere twice (once to install each feature), or together using the Custom install feature.

**NOTE:** If you are installing Platform Services and Service Manager on different servers, you should install Platform Services and get it running before installing Service Manager.

2. Installing Siebel Tools on a Windows 2000 machine. Run InstallAnywhere here and exclusively install Tools.
3. Configuring the database server.
4. Configuring the application server.

Follow the chapters in this guide in sequence, consulting your third-party documentation as needed.

Once you successfully install Service Manager and configure your database and application servers, you can customize and deploy your J2EE application.

## Configuring Your Database Server

### **Configuring your database server requires you to:**

1. Define database server environment variables.
2. Create and configure the Service Manager database with `edx_admin.sh`.
3. Connect to your Service Manager database before configuring your application server.

## Configuring Your Application Server

### **Configuring your application server requires you to:**

1. Define application server environment variables.
2. Configure JDBC resources for Service Manager on your application server.
3. Configure JMS resources for Service Manager on your application server.

## Customizing and Deploying J2EE Applications

After installing Service Manager and configuring your database and application servers, you can:

1. Customize your J2EE web application(s) for Service Manager.
2. Deploy J2EE web applications for Service Manager.
3. Deploy your custom J2EE web application.

# Service Manager System Requirements

Siebel's Platform Services and Service Manager (HP-UX/Oracle/WebLogic)

## OPERATING SYSTEM

- Hewlett Packard HP-UX 11i for PA-RISC systems, December 2002 release

## HARDWARE

- CD-ROM
- Disk space (database) 10 GB
- Disk space (for Service Manager software) 500 MB (in addition to the space required for the application server)
- Swap space 1 GB per CPU (2 GB recommended)
- RAM 1GB per CPU (2 GB recommended)

## JAVA/C++

- Sun Java 2 SDK Standard Edition 1.4.2 (version shipped with WebLogic 8.1)

## SUPPORTED DATABASE SERVERS

- Oracle 9i Release 2 (Oracle 9.2.0)
- Oracle 9i client software (for application server)
- Oracle 9i JDBC driver

## SUPPORTED APPLICATION SERVERS

- BEA WebLogic Server 8.1 with SP4 or SP6

## SUPPORTED BROWSERS

- Netscape Navigator 7.0 or higher
- Microsoft Internet Explorer 6.0 or higher (on networked PC)
- Firefox 1.0.1

## Siebel Tools (Windows)

### **OPERATING SYSTEM**

- Microsoft Windows 2000/Server SP4 or higher

# 3

## Installing Service Manager

This chapter provides a step-by-step guide to installing Service Manager with InstallAnywhere. It assumes that you have an in-depth understanding of and practical experience with administrating your operating system. Consult your system documentation as necessary.

### UNIX Permissions for Installation

This section applies to all UNIX platforms. You must have **root** privilege on each server to install and uninstall Service Manager components.

DEFAULT	EXAMPLE
<code>root:other</code>	<code>edxadmin:edxadmin</code>

For your application and database servers, you also need the owner (user) and group permissions specified during installation. For details on user and group permissions, see “UNIX Permissions for Your Database Server” on page 19.

**Caution:** Siebel does not recommend administering Service Manager with the user and group `nobody:nobody`

### Installing Service Manager

InstallAnywhere is a graphical cross-platform wizard that lets you install Service Manager in a distributed environment:

- **Siebel Platform Services** – Install on all database and application servers.
- **Service Manager** – Install on all application servers.
- **Siebel Tools** – Install on a Windows machine accessible to the UNIX servers on your network.

Siebel recommends that you install and configure Service Manager in the same top-level directory structure, first on the **database server**, then on the **application servers**.

You have the option to install Service Manager on UNIX in either of two installation modes:

- GUI Mode (default)
- Console Mode

The instructions in this chapter assume you are using GUI mode. Console Mode is an interactive character-based installation that prompts you to respond to several installation questions. If you prefer to use Console mode, see “Installing Service Manager in Console Mode (UNIX)” on page 15 for details.

## Siebel Platform Services and Service Manager

You must install both Siebel Platform Services and Service Manager using InstallAnywhere. You can install them individually or create a custom install to install both at once.

### To install Siebel Platform Services and/or Service Manager with InstallAnywhere:

1. Ask your system administrator for the user and group name of the application server owner, such as **edxadmin:edxadmin**.
2. Set and export the DISPLAY environment variable for your machine, for example **DISPLAY=localhost:0.0 export DISPLAY**.
3. Obtain and locate the InstallAnywhere installer.
4. Launch InstallAnywhere by typing **TSMins.bin**.
5. INTRODUCTION: InstallAnywhere recommends that you quit all programs before installing.
6. LICENSE AGREEMENT: Review the License Agreement and click “**I accept the terms of the License Agreement**” to accept the terms.
7. ENTER SERIAL NUMBER provided when you purchased Service Manager. If lost, contact Siebel Technical Support.
8. OWNER OF WEB APPLICATION SERVER for example **edxadmin**.
9. GROUP OF WEB APPLICATION SERVER for example **edxadmin**.
10. CHOOSE INSTALL FOLDER: Click **Next** to accept the default or specify another directory. Siebel recommends that you install and configure Service Manager in the same top-level directory structure, first on the database server, then on the application server.
11. CHOOSE PRODUCT FEATURES: Choose which feature you want to install first, or click **Custom** and choose to install Service Manager and Siebel Platform services at the same time.

**Service Manager** - Installs all components for Siebel Service Manager Edition.

**Platform Services** (default) - Installs the components for Siebel Core Services only, including e-Billing, Hierarchy, Payment, and Reporting.

**Siebel Tools** - Installs DefTool and Composer (on a Windows machine only)

12. **CHOOSE SHORTCUT FOLDER:** Click **Next** to install Service Manager in the Siebel program group.
13. **PRE-INSTALLATION SUMMARY:** Review the screen to confirm your product and version, install folder, product components, and disk space required and available, then click **Install**.  
Note that the Service Manager install folder is also referred to as TSM\_HOME (default is Siebel/TSM). EDX\_HOME refers to the platform services directory, TSM\_HOME/estatement.  
InstallAnywhere sets up a directory hierarchy on each server and copies files to the appropriate directories.
14. **INSTALL COMPLETE:** If installation is successful, you see a congratulatory message. Click **Done**.
15. Repeat the installation for other Service Manager servers on your network as necessary.

## Tools (Windows)

### To install Siebel Tools on a Windows 2000-based machine on your network:

1. Obtain and locate the InstallAnywhere installer.
2. Launch InstallAnywhere by typing **TSMins.bin**.
3. Follow the steps in the procedure above for installing Service Manager, choosing to install the Siebel Tools.

## Installing Service Manager in Console Mode (UNIX)

Console Mode is an interactive character-based installation which prompts you to respond to several installation questions. Follow the procedures in this section if you prefer to install in Console Mode.

### To install Service Manager in Console Mode for UNIX:

1. Give full permission to TSMins.bin:  

```
chmod 777 TSMins.bin
```
2. Navigate to the InstallAnywhere directory for your platform and run the command to start InstallAnywhere, using the **-i console** flag. For example:  

```
./TSMins.bin -i console
```

InstallAnywhere displays the banner:

```
Preparing CONSOLE Mode Installation...
```

3. Enter the Serial Number.
4. Enter owner of the web application server files.
5. Enter group of the web application server files.
6. Enter application install folder.
7. Choose to install **Platform Services**. Respond to each prompt to proceed to the next step as directed. If you want to change something on a previous step, type **back**.
8. Run InstallAnywhere again (Steps 2 – 7) and install your edition of **Service Manager**.

A successful installation displays a congratulatory message indicating that the software has been installed to the directory you specified as the Siebel home directory (\$TSM\_HOME).

## The Service Manager Directory Structure

The Service Manager home directory contains all the files you need to create and configure the Service Manager production database. When you install Service Manager components, InstallAnywhere prompts you to specify a destination directory. You can use the default or specify another directory.

The default Service Manager installation directories are:

- Service Manager (TSM\_HOME): Siebel/TSM/
- Platform Services (EDX\_HOME): Siebel/TSM/estatement
- Siebel Tools: \Siebel\TSM\estatement\bin

Tip: Siebel recommends that you install Service Manager in the same top-level directory on both the database server and the application servers.

## Where to Find Database Components

**/opt/Siebel/TSM/estatement/db** and **/opt/Siebel/TSM/payment/db** contain platform-specific subdirectories for database creation and configuration.

**/opt/Siebel/TSM/db** contains TSM subdirectories for database creation and configuration.



## Where to Find Application Server Components

**/opt/Siebel/TSM/J2EEApps** contains platform-specific subdirectories for Siebel J2EE and web applications to be deployed to your application server. Be sure to deploy the correct version for your platform.

## Where to Find Input and Output Data

**/opt/Siebel/TSM/estatement/AppProfiles** stores information on each new Service Manager application created in the Command Center.

**/opt/Siebel/TSM/estatement/Input** is the default input directory used by each Command Center job. **/opt/Siebel/TSM/estatement/Data** stores data processed by the Siebel Command Center. **/opt/Siebel/TSM/estatement/Output** stores the output of jobs.

An additional directory, **/opt/Siebel/TSM/estatement/Store**, appears when the first Command Center job runs. The Store directory holds temporary files created during job run time. When the job completes, Service Manager automatically cleans up these temporary files.



# 4 Configuring Your Database Server

## Overview

This chapter assumes in-depth understanding of and practical experience with database administration. Consult your database documentation as necessary. For distributed environments, make sure you have any required database client software installed on your application server and any other client machines of your database server.

Siebel recommends that you install and configure Service Manager in the same top-level directory structure, first on the database server, then the application server.

This chapter provides instructions for configuring your database server to support a new Service Manager database. It includes:

- UNIX permissions for your database server
- Starting and stopping your database server
- UNIX environment variables for your database server
- Using database partitioning with Service Manager

**Caution:** The installation and configuration examples shown in this guide use default Service Manager pathnames, privileges, and permissions. If you choose not to accept the default values, make sure your values are consistent on all servers across your installation of Service Manager.

## UNIX Permissions for Your Database Server

Before creating the Service Manager database with `edx_admin.sh`, you should verify that the owner and group permissions (userid:groupid) of the Service Manager database directory, including all subfolders, are set to the DB Admin user defined during database installation.

This guide uses the example username and password `edx_dba:edx` as the owner and group for the Siebel database user. This is the user for your database instance. This guide also uses the example database instance name `edx0`.

Siebel recommends that you install Service Manager database components with the default owner and group for your platform. After installation, change the user and group ownership of Service Manager database server components to that of the DB Admin user.

DATABASE	DB ADMIN USER	DB USER
Oracle	oracle:dba	edx_dba:edx

**Caution:** The DB Admin user has special privileges on Oracle. For details on owner and group permissions for your database server, please consult the database documentation for your platform.

If your database administrator uses custom user and group permissions, you can reset these permissions with the `chown` command.

### To reset user and group permissions for Oracle:

1. Switch user to root.  

```
su - root
```
2. Recursively change the user and group permissions of your `EDX_HOME` directory and all subdirectories to the Service Manager instance owner.  

```
chown -R edxadmin:edxadmin /opt/Siebel/TSM/estatement
```
3. Recursively change the user and group permissions of your `EDX_HOME` database directory and all subdirectories to the database instance owner.  

```
chown -R oracle:dba /opt/Siebel/TSM/estatement/db
```
4. Switch user to your database instance owner and run `edx_admin.sh` to create the Service Manager database with your new owner.

**Tip:** You should also verify the owner information in any profile files used by the database server owner and application server owner. See your server documentation for details.

Developers and system administrators need to be familiar with how to stop and start a database server and an active Service Manager database instance for your platform.

For details on starting and stopping your database server and instances, please consult the database documentation for your platform.

## UNIX Environment Variables for Your Database Server

Before you can configure the database to support Service Manager, you must define environment variables for your database server.

**Example: Setting Oracle environment variables for UNIX:**

```
ORACLE_BASE=/apps/oracle
ORACLE_HOME=$ORACLE_BASE/product/9.2.0
LD_LIBRARY_PATH=$ORACLE_HOME/lib:/usr/lib:/usr/ucblib
PATH=$ORACLE_HOME/bin:$PATH
export ORACLE_BASE ORACLE_HOME LD_LIBRARY_PATH
```

The syntax used to define 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:**

```
PATH=$PATH:$HOME/bin
export PATH
```

**To define environment variables in the C shell:**

```
setenv PATH=$PATH:$HOME/bin
```

## Oracle Database Server Environment Variables

VARIABLE	DEFINITION	EXAMPLE
EDX_HOME	Platform services home path	/opt/Siebel/TSM/estatement
ORACLE_BASE	Mount point base path	apps/oracle
ORACLE_HOME	Data File Path	\$ORACLE_BASE/product/9.2.0
LD_LIBRARY_PATH	Shared Library Path	\$ORACLE_HOME/lib:/usr/lib:/usr/ucblib
PATH	Database Path	\$ORACLE_HOME/bin:\$PATH
ORACLE_DATA	Data File Path	\$ORACLE_HOME/oradata
ORACLE_PASSWD	Database password	edx
ORACLE_SID	Database instance name	edx0
ORACLE_USER	Database user name	edx_dba
ORACLE_DBALIAS	Database alias	edx.db

## Editing Oracle Initialization Parameters

Before running the Oracle database install script for Billing Manager, follow these steps to add the following parameters to the init<oraclesid>.ora file, located in \$ORACLE\_HOME/dbs.

1. In `init<oraclesid>.ora`, set the following database parameters:

```
QUERY_REWRITE_INTEGRITY = TRUSTED
```

```
QUERY_REWRITE_ENABLED = TRUE
```

```
COMPATIBLE = 8.1.0.0.0 (or higher)
```

2. Shut down and restart the database.
3. Connect as `sysdba` and execute the following command:  

```
GRANT CREATE ANY INDEX, QUERY REWRITE TO <tbmuser>
```

## Using Database Partitioning with Service Manager

Database partitioning (partition splitting) reduces the number of tables the system must scan when indexing your data. You specify the number of partitions when you create a DDN in the Command Center. At the first run of the Indexer job, Service Manager creates and populates a set of partitioned index tables to maintain your dynamic data.

**Oracle no longer supports partitioned views.** Native partitioning can be applied to a single index table depending on your Oracle software license. For an Oracle database, we recommend you create one index table per DDN, and use Oracle's native table partitioning functionality for higher performance. Siebel recommends choosing the range partition on the `Z_DOC_DATE` column.

For more information on using partitions with your DDNs, see the *Administration Guide for Siebel Service Manager*.

# 5

## Configuring Service Manager for Oracle

### Configuring a New Oracle Database for UNIX

This section applies to all UNIX platforms. Before configuring Oracle, you must first complete the instructions in the previous chapter to define UNIX environment variables for your database server.

To create and configure your Service Manager database, you run the database configuration shell script `edx_admin.sh`.

**Tip:** Database clustering is handled by your application server and not by Service Manager. Consult your Siebel Technical or Professional Services representative for clustered installations.

#### About `edx_admin.sh` for Oracle

To create and configure the Service Manager production database, you run the `edx_admin.sh` script for database configuration. If you have to abort database setup before it completes successfully, see “If the Database Configuration Fails” on page 27.

Before running `edx_admin.sh`, you should:

- Upgrade your database server software as necessary.
- Make a full backup of your current database.
- Start the database instance that accesses the database you are upgrading.
- Check the status of all user objects. If any of them indicate an `INVALID` status, contact the database administrator to correct this problem.
- Confirm that all login sessions using the Service Manager database user have logged out of the instance.
- Have any required database passwords available. Check with your database administrator for custom passwords.
- Check the *Release Notes* for disk space requirements and confirm that you have sufficient disk space on your database server. Insufficient disk space can cause database configuration to fail.

#### To configure a new Service Manager database for Oracle on UNIX:

1. Switch user to the **DB Admin** user, in this example `oracle`. Oracle requires the administrative user in order to create files.

```
su - oracle
```

2. Set the environment variable for ORACLE\_SID, for example:

```
ORACLE_SID=edx0  
export ORACLE_SID
```

3. Change directory to your Service Manager database home directory. For example:

```
cd /opt/Siebel/TSM/estatement/db/oracle
```

4. Start the edx\_admin shell script with the command:

```
./edx_admin.sh
```

The Server Administration Main Menu appears.

```
edocs e-Statement Server Administration Main Menu
```

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

```
Enter Your Selection: 1
```

5. Select Option 1, **Sign in Menu**. A second sign-in screen appears.
6. Enter the username, password, and database name for the Service Manager database.

**Caution:** When creating an Oracle database, limit its name to eight characters. The name must also start with an alpha character. Defining **or entering** an Oracle SID with more than eight characters causes Oracle database configuration to fail.

The following example shows sample values for **Oracle** on **HP-UX**. See “Oracle Database Server Environment Variables” on page 21 and your database administrator to specify suitable values for your platform.

```
SIGN IN MENU
```

```
-----  
[1] Enter Database USERNAME...> edx_dba  
[2] Enter Database PASSWORD...> edx  
[3] Enter ORACLE_SID ...> edx0  
[4] Enter the password for SYS user...> change_on_install
```

Press **Enter** to return to the main menu.

7. Select option 2, **Capture Database File Locations**. This option allows you to specify the location of database files.

**Tip:** Oracle installations should adhere to the Optimal Flexible Architecture (OFA) for database file locations. See your Oracle documentation for more information.



The system prompts you to provide absolute pathnames for a variety of database files.

Database files can reside wherever you choose. For a single database server, you can use, for example:

```
$ORACLE_HOME/oradata
```

Depending on your platform, you may then be prompted to enter multiple locations for your **database control** file. This file allows access to the database, so you should specify backup locations in case a database control file is deleted or corrupted. Consult your database documentation for details.

You might also then be prompted to enter suggested **mount points** for your database. Consult your database documentation for details.

The script then validates the locations you specify. If all are valid, this message appears:

```
Capture of Database file locations completed.
```

Press **Enter** to return to the Siebel Server Administration Main Menu.

8. Select Option 3, **Install edocs e-Statement**. The Install menu appears.

```
Install edocs e-Statement
-----
[1] Create Oracle Instance
[2] Shutdown Database
[3] Startup Database
[4] Install Application Database I
[5] Install Application Database II
[6] Install Application Database III
[7] View Status Log Directory
-----
[R] Return to previous menu
SELECT YOUR OPTION: 1
```

Select Option 1, **Create Oracle Instance**.

This step creates a database instance for Service Manager, defines a data dictionary and stored procedure for the new database, and modifies the stored procedure to contain the absolute pathnames you defined in **Capture Database File Locations**. No user input is required, although several progress messages appear.

If this step is successful, the following message appears:

```
Database created. Configuration in process...
```

Tip: Now would be a good time to get a cup of coffee or take a brisk walk.

Press **Enter** to return to the Install menu.

9. Select option 2, to shutdown the database.
10. Select Option 3, to restart the database.

11. Select Option 4, **Install Application Database I.**

This option creates new Service Manager database tablespaces, users, and rollback segment data files. This option may take up to 20 minutes to complete.

Toward the end of this process, you should see messages that the utility scripts and stored procedures are executing. When you see the final success message, press **Enter** to return to the Install menu.

12. Select Option 5, **Install Application Database II.**

This option creates the Service Manager database tables and indexes. No user input is required. The error messages at the start of this step are an expected part of the process and can be ignored.

When this step completes, press **Enter** to return to the Install menu.

13. Select Option 6, **Install Application Database III.**

This option compiles stored procedures to support database processing for Service Manager. No user input is required. When this step completes, press **Enter** to return to the main menu.

14. (Optional) If you want to view log files for your database configuration, select Option 7, **View Status Log Directory.** Log files are copied to the database subdirectory of your Service Manager home directory, for example

```
$EDX_HOME/db/oracle
```

15. Select **Return to Previous Menu.** The Main menu appears.

16. Select Option 4, **Initial Data Population.**

```
Siebel Server Administration Main Menu Version 1.0
```

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

```
Enter Your Selection: 4
```

The Initial Data Population Menu appears.

(If this is your first installation of Service Manager, you can ignore Option 5, Database Version Migration. You select this option only if migrating an existing Service Manager database to a newer version.)

17. Select Option 1, **Import Initial Data Set.**

This option populates the newly defined database with an administrative dataset that supports the Siebel Command Center and related features. No user input is required, although you see several progress messages. If this step is successful, a success message appears.

(Step 2, **Export Siebel database data**, is used for migration; it is not necessary for new installations because the database is still empty.)

18. Select Option **R** (Return to Previous Menu), and then press **Enter**. The Main menu appears.
19. Select Option **Q** (Quit), and then press **Enter**.

## If the Database Configuration Fails

If you encounter errors during database creation and configuration, you must first remove the partially configured database before configuring the database again.

### To recover from a failed database configuration for Oracle:

1. Switch user to the database **admin** user, in this example **oracle**. Oracle requires the administrative user in order to remove files.
 

```
su - oracle
```
2. Check the database instance name with the **echo** command. For example:
 

```
echo $ORACLE_SID
edx0
```
3. If the database instance name is incorrect, set it as follows:
 

```
ORACLE_SID=edx0
export ORACLE_SID
```
4. Shut down the database server.
5. Locate all files associated with the database instance you defined. For example:
 

```
find . -name '*edx*' -print
```
6. Change directory to the root directory for your database and recursively remove the folder and its files. For example:
 

```
cd ./product/oradata
rm -rf edx0
```
7. Repeat this step for other root directories containing database files for your database instance.

## Configuring Oracle Services

The next step in setting up the database server is to edit two Oracle configuration files that control access to the Service Manager production database.

Tip: Always consult with your onsite DBA and your Siebel Professional Services representative to configure database connectivity, to make sure you comply with client standards for the enterprise.

- **listener.ora** includes service names and address of all listeners on a computer, the instance names of the databases for which they listen, and listener control parameters. The address for a server in **listener.ora** requires the SID (SID\_NAME) of a database server in **tnsnames.ora**.

You need to modify **listener.ora** on the **database server** machine.

- **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 a given database server in **tnsnames.ora** matches the address of a listener for that server in **listener.ora**.

You need to modify **tnsnames.ora** on the **database client** machine.

By default, these files are installed to the network administration directory of your database server, `$ORACLE_HOME/network/admin`.

### To configure Oracle services for UNIX:

1. Switch user to the **DB admin** user.

```
su - oracle
```

2. Change directory to the network administration directory of your **database server**. For example:

```
cd /export/home/oracle/product/9.2.0/network/admin
```

3. Open **listener.ora** and edit the SID\_LIST\_LISTENER section to reflect your Oracle SID and database home directory. For example:

```
(SID_DESC =  
  (SID_NAME = edx0)  
  (ORACLE_HOME = /export/home/oracle/product/9.2.0)  
)
```

4. Save and close **listener.ora**.

5. Change directory to the network administration directory of your **database client**. For example:

```
cd /export/home/oracle/product/9.2.0/network/admin
```

6. Open **tnsnames.ora** and edit the database service that identifies your protocol, host, and port. This example uses the service name `edx.db` (your service name might be different), installed on the database server `localhost`.

```

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

```

7. Save and close `tnsnames.ora`.
8. Repeat Steps 5-7 if the application server is not also the database server.
9. Stop and restart the Oracle listener with the listener control commands.

```

lsnrctl stop
lsnrctl start

```

10. After the Oracle listener has been restarted, you should see a service handler for the Service Manager instance.

```

Services Summary...
PLSExtProc has 1 service handler(s)
edx0 has 1 service handler(s)

```

This service handler should match the name you entered for the Oracle SID during database configuration, in this example `edx0`.

## Connecting to Your Oracle Database

Once you have configured Oracle services, you should now be able to connect to your Service Manager database.

### To connect to an Oracle database for UNIX:

1. Switch user to the **DB Admin** user.
2. Run the `sqlplus` command on your Service Manager database, with arguments for your database username, password, and connection string (database alias). For example:

```

sqlplus edx_dba/edx@edx.db

```

If the database is connected successfully, a connection message appears.

```

Connected to: Oracle9i Enterprise Edition Release 9.2.0.0.0

```

3. At the SQL prompt, enter a database query command, for example:

```

SQL> show parameters db_name

```

If the database is connected successfully, you see output for your database instance.

```
NAME TYPE VALUE
-----
db_name string edx0
SQL>
```

## Creating a New Payment Database

Configuring the Payment database consists of running a script that creates tables and indexes in the Siebel Service Manager database that Payment uses.

### Running the database creation script for Oracle in UNIX:

1. Recursively change the user and group permissions of your `PAYMENT_HOME` database directory and all subdirectories to the database instance owner.

```
chown -R oracle:dba /opt/Siebel/TSM/payment/db
```

2. Log on as the Oracle user. For example:

```
su - oracle
```

3. You may have to set the environment variable for the Oracle SID to the Service Manager Oracle database instance before starting `sqlplus`. For example:

```
export ORACLE_SID=edx0
```

4. Change your working directory to the `db/oracle` directory under `$PAYMENT_HOME`. For example:

```
cd /opt/Siebel/TSM/Payment/db/oracle
```

5. Run the Payment database configuration script `payment_admin.sh`.

6. The Payment database installation menu displays:

```
Siebel Payment Server Administration Main Menu Version 1.0
-----
[1] Sign in Menu
[2] Install Application Database I
[3] Install Application Database II
[4] Initial Data Population
[Q] Quit
Enter Your Option :
```

7. Enter 1 Sign in Menu. A second sign-in screen appears, where you enter the following database sign-in information:

```
SIGN IN MENU
-----
[1] Enter Database USERNAME      ...>edx_dba
[2] Enter Database PASSWORD      ...>edx
[3] Enter the Billing Manager ORACLE_SID ...>edx0
```

8. After you enter the ORACLE\_SID value, the main menu reappears. Select [2] **Install Application Database**.
9. When the script finishes, enter [3] **Install Application Database II**.
10. When the script finishes, enter [4] **Initial Data Population**. This step populates the Payment database with data required to run Payment.
11. When the script finishes, enter [Q] **Quit** to end the script. The Payment database installation is completed. Make sure the Oracle listener is running, and the Payment database is ready to use.

## Creating a Service Manager Database

On the database server, follow these instructions to use the setup\_schema.sh script to set up a Service Manager database in an existing Oracle database instance.

### To set up the Service Manager Database:

1. Recursively change the user and group permissions of your TSM\_HOME database directory to the database instance owner

```
chown -R oracle:dba /opt/Siebel/TSM/db
```

2. Log on as the Oracle user. For example:

```
su - oracle
```

3. Set the ORACLE\_SID

```
ORACLE_SID=edx0
export ORACLE_SID
```

4. Change the directory to your Service Manager database home directory. For example:

```
cd /opt/Siebel/TSM/db/oracle
```

- Execute the database setup script:

```
./setup_schema.sh
```

The script displays the Main Menu:

```
                CBM Enhancement Main Menu
-----

[1] Sign in Menu
[2] Apply CBM enhancement
[3] Initial data population
[4] CBM Migration
[Q] Quit

-----

Enter Your Selection:
```

- On the Main Menu, Enter Option 1, “Sign in Menu.” The Sign-In Menu appears:

```
                SIGN IN MENU
-----

Please enter Oracle SID          -->
Enter Database Username         -->
Enter Database Password         -->
Please enter the password for SYS user ...>
```

- Enter the appropriate Oracle SID, Platform Services database user name and password, and the SYS user password.

- On the Main menu, choose Option 2, “Apply CBM Enhancement.”

The script prompts you to execute the database scripts one at a time. Enter Yes or No to run each script (default is “Y”) as shown here:

```
Task creation started....

Run pwc_tasks.sql ([Y/N]-default option Y)--> y
Running pwc_tasks.sql...

Run pwc_job_types.sql ([Y/N]-default option Y)--> y
Running pwc_job_types.sql...

Run drop_bsl_schema ([Y/N]-default option Y)--> y
Running drop_bsl_schema.sql....

Run drop_hierarchy_schema ([Y/N]-default option Y)--> y
Running drop_hierarchy_schema.sql....

Run create_bsl_schema ([Y/N]-default option Y)-->Y
Running create_bsl_schema.sql....
```



```

Run create_bsl_const ([Y/N]-default option Y)--> y
Running create_bsl_const.sql....

Run create_hierarchy_schema ([Y/N]-default option Y)--> y
Running create_hierarchy_schema.sql

Run create_hierarchy_const ([Y/N]-default option Y)--> y
Running create_hierarchy_const.sql...

Run add_payment_indexes ([Y/N]-default option Y)--> Y
Running add_payment_indexes.sql...

Run create_addr_book_tables ([Y/N]-default option Y)--> Y
Running create_addr_book_tables.sql....

Run create_pmt_due_notification_tables.sql ([Y/N]-default
option Y)--> Y
Running create_pmt_due_notification_tables.sql....

Run create_unbilled_tables.sql ([Y/N]-default option Y)--> Y
Running create_unbilled_tables.sql....

Run create_unbilled_initdata.sql ([Y/N]-default option Y)--> Y
Running create_unbilled_initdata.sql....

Run create_messenger_queue_tables.sql ([Y/N]-default option
Y)--> Y
Running create_messenger_queue_tables.sql....

Task creation started....

Run move_indexes_to_tablespace.sql ([Y/N]-default option Y)--
> Y
Running move_indexes_to_tablespace.sql...

Task creation completed....

Press ENTER to return to menu

```

9. On the Main Menu, choose Option 3, “Initial data population” and Enter. The system displays the following message and populates the data:

```
Starting initial data population....
```

10. When the script finishes, enter [Q] **quit** to end the script.

## Start and Test Your Database Server

Start and test your database server using the server documentation for your platform. If you encounter any errors, double-check the steps in these chapters before proceeding.

Once your database server starts successfully with the Service Manager database installed, you can proceed to configure your application server.



# 6

## Configuring the WebLogic Application Server for Oracle

### Overview

This chapter assumes in-depth understanding of and practical experience with application server administration. Consult WebLogic Server documentation at <http://bea.com> as necessary.

You must start your WebLogic Server instance and bring up the Administrative Console before you begin this chapter.

**Caution:** If you cannot bring up the WebLogic Console, you will be unable to proceed with configuring your application server for Service Manager.

Siebel recommends that you install and configure Service Manager in the same top-level directory structure, first on the database server, then the application server.

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

For distributed environments, ensure that you have any required database client software installed on WebLogic Server and any other client machines of your database server.

This chapter provides instructions for configuring WebLogic Server to support Service Manager. It includes:

- UNIX permissions for WebLogic Server
- Starting and Stopping WebLogic Server
- Capturing your UNIX environment for Service Manager

**Caution:** The installation and configuration examples shown in this guide use default Service Manager pathnames, privileges, and permissions. If you choose not to accept the default values, make sure your values are consistent on all servers across your installation of Service Manager.

### About the Sample UNIX Domain Used in this Guide

This guide uses the following example of a UNIX domain:  
`$WL_HOME/user_projects/domains/mydomain`

WebLogic users can use the Domain Configuration Wizard to create the UNIX domain `$WL_HOME/user_projects/domains/mydomain`, or replace these pathnames with a custom domain created by your system administrator.

**Caution:** If you use a custom domain, be sure to substitute the pathnames accordingly throughout the procedures in this guide. Siebel does not recommend that you accept the default path of `/user_projects`.

## UNIX Permissions for WebLogic Server

Application servers running Service Manager do not function correctly without access to Service Manager config files, storage directories, and related resources. When installing Service Manager on WebLogic Server, you were asked to specify the owner and group permissions (userid:groupid) of the application server. If you made a mistake during installation, you must change the owner and group permissions for the directory, including all subfolders, to the application server owner.

This guide uses the example username and password `edxadmin:edxadmin` as the application server owner and group for Service Manager.

DEFAULT	EXAMPLE
Specified during installation.	<code>edxadmin:edxadmin</code>

For details on owner and group permissions for WebLogic Server, please consult the application server documentation for your platform.

### To reset user and group permissions:

1. Switch user to the default owner of WebLogic Server home directory, for example `root`.  

```
su - root
```
2. Recursively change the user and group permissions of the application server installation directory and all subdirectories to the application server owner.  

```
chown -R edxadmin:edxadmin /export/home/bea
```
3. Switch user to WebLogic Server owner and configure WebLogic Server with your new owner.  

```
su - edxadmin
```

**Tip:** Verify the owner information in any profile files used by the database server owner and application server owner. See your server documentation for details.

## Starting and Stopping WebLogic Server

Developers and system administrators need to be familiar with how to stop and start WebLogic Server and any active web applications for your platform. Consult your BEA WebLogic documentation for instructions on how to do this.

### About Sourcing Your Configuration

Before you start your server instance, you must edit its WebLogic Server startup script to **source** your customized version of the configuration file `edx.config`, which passes your Service Manager environment to WebLogic Server at startup. For details, see “Passing UNIX Environment Data to WebLogic” on page 41.

### Starting and Stopping an Active Application Server

Improperly starting or stopping an application server in an active Service Manager production environment can produce unexpected and unintended results. You can create custom startup and shutdown scripts that include all your command parameters, as well as the command used to start or stop the Scheduler, to schedule and run jobs in the Siebel Command Center.

The default command-line startup shell scripts are fine for an inactive production environment where there are no running jobs. However, the startup process stops immediately if you enter a **Ctrl+C** (often used to force a hard shutdown of the server) in the startup directory, or if you close the terminal session. This can damage your configuration file. Siebel recommends using the web console and/or the SHUTDOWN command to ensure a graceful shutdown.

To start WebLogic in an active Service Manager production environment, Siebel recommends that you use the `nohup` command to ignore hang-ups. This leaves the server running in the background even if you end your terminal session or try to force a hard shutdown, providing a more stable production environment.

## Capturing Your UNIX Environment for Service Manager

Service Manager installs several configuration files that you use to define your Service Manager environment. These configuration scripts are required **only on the application server**:

<code>\$EDX_HOME/bin/edx_config</code>	Executable shell script prompts you to define environment variables required by your application server
--	---

<code>\$EDX_HOME/bin/edx_config</code>	Executable shell script prompts you to define environment variables required by your application server
<code>\$EDX_HOME/config/edx_env</code>	Non-editable configuration file stores the environment variables you specify in <code>edx_config</code>
<code>\$EDX_HOME/config/edx.config</code>	Shell script passes the environment data in <code>edx_env</code> to your application server when sourced in your startup script

This section describes how to run `edx_config` to capture your environment variables and store them in `edx_env`. For more information on `edx.config`, see “Passing UNIX Environment Data to WebLogic” on page 41.

### Using `edx_config` to Capture Environment Data

`edx_config` prompts you to enter values for your Java and database installation, including absolute directory pathnames or user identification information. It stores these values in the configuration file `edx_env`.

**Tip:** Run `edx_config` any time you need to modify your Service Manager environment. Do not modify `edx_env` directly.

**Caution:** Do not confuse `edx_config` (underscore) with `edx.config` (dot), which sources your configuration at server startup.

**Caution:** Be sure the time zone (TZ) for your server is set to your system time zone. Service Manager jobs can fail if Java system time does not match actual system time. You can accept the default values, if appropriate, or enter your own. See “WebLogic Environment Variables” below.

#### To set environment data with `edx_config` for WebLogic:

1. Switch user to the `$EDX_HOME` owner, in this example `edxadmin`.

```
su - edxadmin
```

2. Navigate to the `bin` directory for Service Manager on your application server, for example

```
cd $EDX_HOME/bin
```

3. Run the script `edx_config`.

```
./edx_config
```

4. Enter values as prompted by the script for your database home, database username and password, application server, Java home, and application server home. The WebLogic home directory pathname is where its application server files were installed, usually someplace like */opt/boa/weblogicXX* where XX is your WebLogic version number.

**Caution:** Make sure that the database values you enter in this session are the same values you specified during database configuration. Consult your DBA for any custom settings specific to your platform.

## WebLogic Environment Variables

VARIABLE	DESCRIPTION	EXAMPLE
APP_OWNER	Application server owner	<b>edxadmin</b>
APP_GROUP	Application server group	<b>edxadmin</b>
APP_PORT	Application server port	<b>7001</b>
ADMIN_PORT	Application server admin port	<b>7002</b>
JAVA_HOME	Java home directory	<b>\$WL_HOME/jdk142_05</b>

**Caution:** Make sure you set all paths to the appropriate point releases/patches for WebLogic Server and JDK, if necessary. Check the Release Notes and your system documentation for updated requirements to these environment variables.

## Configuring Payment

### To update the Payment and Service Manager configuration files:

1. Change your working directory to \$PAYMENT\_HOME/config, for example:

```
cd /Siebel/TSM/Payment/config
```

2. If you are not using the default Service Manager and Payment directories, then edit the `edx_payment.config` file, and correct the entry that defines \$PAYMENT\_HOME.
3. Copy the updated `edx_payment.config` file to \$EDX\_HOME/config.

### Configuring Java Security

1. Modify the `java.security` file to configure Java to use the JSSE, which is located in `JAVAHOME/jre/lib/security/java.security` to add the following entries:

```
security.provider.1=sun.security.provider.Sun
security.provider.2=com.sun.net.ssl.internal.ssl.Pr
ovider
```

If the file already uses the numbers shown above, then use the next available numbers that maintain a contiguous sequence.

**Caution:** Be sure that you edit the correct java security file. Many installations have more than one JDK installed. Edit the one that the application server uses.

### Implementing Payment

After configuring the database and the application server for Payment, the following steps are required to implement online bill payment:

1. Configure a payment gateway for online check and/or credit card processing.
2. Enroll customers for online bill viewing and payment.
3. Set up Payment jobs to process payments and optionally send reminders.

See the *Administration Guide for Siebel Payment* for information about configuring a payment gateway, enrolling customers and other operational issues.

### Configuring Support for Credit Card Gateway Processing

If you are going to use a payment processor credit card gateway, then you must edit the classpath in your application server startup script, and configure your java security file.

#### To edit the classpath in the application server startup script:

1. Edit the startup script for your application server to add `jsse.jar`, `jnet.jar` and `jcrt.jar`. These files are located in the `$PAYMENT_HOME/lib`

These JSEE JAR files must be added to the classpath **before** the WebLogic JAR files. For UNIX, for example:

```
$CLASSPATH=<JSSE_PATH>\jsse.jar:<JSSE_PATH>jcert.jar:<JSSE_PA
TH>jnet.jar:$CLASSPATH
```

Where `<JSSE_PATH>` is the path to the JSEE JAR files.



## WebLogic Domain Start Scripts

When you use the Configuration Wizard to create a domain, the wizard also creates a script that you can use to start an Application Server for the domain. To use the script, enter the following command at a command prompt:

```
mydomain/startWebLogic.sh
```

Where **mydomain** is the directory in which you located your domain.

The script sets values for some domain-specific variables and then calls the master startup script, `$WL_HOME/weblogic##/server/bin/startWLS.sh`, where `$WL_HOME` is the location where you installed WebLogic Server and `##` is the WebLogic version installed. The master startup script sets environment variables, such as the location of the JVM, and then starts the JVM with WebLogic Server arguments.

**Caution:** When creating WebLogic domains, do not use the default JRockit JVM; use Sun's JDK.

This guide uses the example domain `$WL_HOME/user_projects/domains/mydomain`. WebLogic users may use the Domain Configuration Wizard to create this domain or replace these pathnames with a custom domain created by your system administrator.

**Caution:** If you use a custom domain, substitute the name accordingly in the examples in this guide or they will not work.

## Passing UNIX Environment Data to WebLogic

This section describes how to use `edx.config` to pass your environment data to WebLogic at server startup. For information on `edx_config`, see “Capturing Your UNIX Environment for Service Manager” on page 37.

### Using `edx.config` to source your configuration

`edx.config` is a shell script that you call and process in your application server startup script to pass your Service Manager environment (stored in `edx_env`) to WebLogic. This procedure is also called “sourcing your configuration.”

**Caution:** Do not confuse `edx.config` (dot) with `edx_config` (underscore), which prompts you to enter the environment data stored in `edx_env`. For details, see “Using `edx_config` to Capture Environment Data” on page 34.

Before sourcing your configuration for WebLogic, you must edit `edx.config`.

### To edit `edx.config`:

1. In the JAVA OPTIONS settings in `edx.config`, replace the line `JAVA_OPTIONS="$JAVA_OPTIONS -Djava.protocol.handler.pkgs=com.edocs.protocol"` with the following line:

```
JAVA_OPTIONS="$JAVA_OPTIONS -
Djava.protocol.handler.pkgs=com.edocs.protocol|com.edocs.domain
.telco.lde.protocol"
```

2. Add the following line below that one:

```
JAVA_OPTIONS="$JAVA_OPTIONS -
Dcom.edocs.tasks.statementscanner.skipResolver=true"
```

### To source your configuration for WebLogic (overview):

Edit `$WL_HOME/user_projects/domains/mydomain/startWebLogic.sh` to set the server name to be started, set the home directory for Service Manager, set Java options for your JVM, and call and process (source) the configuration script `edx.config`.

## Sourcing Your Configuration

The `startWebLogic.sh` script for your domain sets values for some domain-specific variables and then calls the master startup script, `startWLS.sh`. The master startup script sets environment variables, such as the location of the JVM, and then starts the JVM with WebLogic Server arguments.

Siebel recommends that WebLogic users source your Service Manager configuration directly in `startWebLogic.sh` for your domain, for consistency with this feature of WebLogic.

Users with clustered installations or with custom domain names need to study the new features of domain configuration in your WebLogic Server documentation at <http://bea.com>.

### To edit `startWebLogic.sh` for WebLogic

1. Switch user to your application server owner, for example `edxadmin`.  

```
su - edxadmin
```
2. Stop WebLogic Server and all application server instances. For details, see “Starting and Stopping WebLogic Server” on page 37.
3. Navigate to the application server startup script **for your domain** and open the file for editing. For example:

```
cd
$WL_HOME/user_projects/domains/mydomain/startWebLogic.sh
vi startWebLogic.sh
```

4. Set the server name variable for the server instance you wish to start. For example:

```
SERVER_NAME=myserver
```

5. Define and export the environment variable for your Service Manager home directory. For example:

```
EDX_HOME=/opt/Siebel/TSM/estatement
export EDX_HOME
```

```
export JAVA_OPTIONS
```

NOTE: This is not used in live production; it is for use with sample data only.

6. **Optimize JVM Memory** by increasing the memory arguments allocated to the Java Virtual Machine (JVM) on the application server. For example (quotes are optional):

```
MEM_ARGS="-Xss1m -server -Xms1052m -Xmx3072m -
XX:MaxPermSize=184m -XX:+UseLWPSynchronization -
XX:+UseThreadPriorities -Xconcurrentio"
export MEM_ARGS
```

NOTE: You can set this variable here or in startWLS.sh, which startWebLogic.sh calls. Values in the master startWLS.sh overwrite those in startWebLogic.sh. See your WebLogic documentation for more information.

**Caution:** Be careful not to over-allocate memory to the JVM. System processes like the garbage collector consume available memory, and performance can degrade when the application server is not able to respond to other requests.

7. Update the CLASSPATH for Service Manager by adding the following lines before the existing CLASSPATH statement. Substitute the correct install paths; the defaults are TSM\_HOME = opt/Siebel/TSM, EDX\_HOME = opt/Siebel/TSM/estatement, and PAYMENT\_HOME = opt/Siebel/TSM/payment.

```
CLASSPATH="${CLASSPATH}: {TSM_HOME}/lib/log4j-1.2.8.jar"
CLASSPATH="${CLASSPATH}: {TSM_HOME}/lib/commons-logging-1.0.3.jar"
CLASSPATH="${CLASSPATH}: {TSM_HOME}/lib/depotool.jar"
CLASSPATH="${CLASSPATH}: {TSM_HOME}/lib/Configuration.jar"
CLASSPATH="${CLASSPATH}: {TSM_HOME}/lib/dom4j-1.4.jar"
CLASSPATH="${CLASSPATH}: {TSM_HOME}/lib/javachart.jar"
CLASSPATH="${CLASSPATH}: {TSM_HOME}/config"
CLASSPATH="${CLASSPATH}: {EDX_HOME}/lib/jakarta-oro-2.0.7.jar"
CLASSPATH="${CLASSPATH}: {EDX_HOME}/lib/xpp3_1_1_2.jar"
CLASSPATH="${CLASSPATH}: {EDX_HOME}/lib/edx_common.jar"
CLASSPATH="${CLASSPATH}: {EDX_HOME}/lib/edx_system.jar"
CLASSPATH="${CLASSPATH}: {EDX_HOME}/lib/edx_client.jar"
```

Specify the following jar files only if you are going to implement credit card functionality using Verisign:

```
CLASSPATH="${CLASSPATH}: {PAYMENT_HOME}/lib/Verisign.jar"
CLASSPATH="${CLASSPATH}: {PAYMENT_HOME}/lib/jcert.jar"
CLASSPATH="${CLASSPATH}: {PAYMENT_HOME}/lib/jnet.jar"
CLASSPATH="${CLASSPATH}: {PAYMENT_HOME}/lib/jsee.jar"
```

Where TSM\_HOME is the directory where you installed Service Manager; EDX\_HOME is TSM\_HOME/estatement, and PAYMENT\_HOME is TSM\_HOME/payment.

8. Update the PATH to provide access to the jikes compiler. Insert this statement before the startWebLogic script echoes the \$PATH, and provide the correct path to jikes:

```
PATH=$PATH:/opt/jikes
```

9. **Password:** (optional) Set **WLS\_USER** equal to your system username and **WLS\_PW** equal to your system password for no username and password prompt during server startup. Both are required to bypass the startup prompt.

**Caution:** Instead of using a cleartext password variable, BEA recommends that you use a boot identity file. See WebLogic Server documentation at <http://bea.com>.

10. Source **edx.config** just after the **STARTMODE** command to set production mode (and immediately before the **\$JAVACMD** to start the JVM). The dot and space preceding the pathname are a required part of the syntax. For example:

```
. /opt/Siebel/TSM/estatement/config/edx.config
```

11. Save and close **startweblogic.sh**.

## Editing Property Files

You may need to edit the following files in \$TSM\_HOME/Config.

- a. hibernate.properties and hierarchy.hibernate.properties
- b. app-config.properties
- c. log4j.xml
- d. tsm.hibernate.properties
- e. tsm.xma.xml
- f. edocs.tsm.properties

### a. hibernate.properties and hierarchy.hibernate.properties

If you are installing a system which contains large hierarchies (that is, many accounts and/or service agreements per company), you can tune the performance of your system by adjusting this setting:

```
hibernate.querythreshold=XX
```

For more information, please refer to the *Developer's Guide for Siebel Billing Manager*.

NOTE: Restart your application server after updating hibernate.properties and hierarchy.hibernate.properties files.

### b. app-config.properties

Edit app-config.properties and change the parameter in the following line to 6 as follows:

```
tbmb2b.onetimepay.statement_search_months=6
```

If you are installing a system which contains large hierarchies (that is, many accounts and/or service agreements per company), you can tune the performance of your system by adjusting these settings:

```
#Threshold levels for hierarchy
#maximum size for CCM drop-down menu
tbm.ccm.dropDown.threshold=XX

#number of records per page in paged screens
ps.riconfig.MAX_ENTRIES=XX

#display tree threshold
displayTreeThreshold=XX

#large enterprise user threshold
largeEnterpriseUserThreshold=XX
```

Also edit the SMTP server statement to set your SMTP host for email notification for enrollment.

For more information, please refer to the *Developer's Guide for Siebel Billing Manager*.

### c. log4j.xml

If you installed Service Manager in a directory other than the default TSM\_HOME, you must edit log4j.xml in \$TSM\_HOME/Config.

Also edit the following line and change the log file path as necessary:

```
<param name="File"
value="/opt/Siebel/TSM/estatement/logs/log4j.log"/>
```

### d. tsm.hibernate.properties

Check that the database connection parameters match your settings. If you used settings other than the default, you will need to edit the hibernate.connection.url, hibernate.connection.username, and/or hibernate.connection.password parameters.

### e. tsm.xma.xml, sm.xma.xml

If necessary, edit the following JNDI URL and replace “localhost” with your server name. Also edit the WebLogic port number if different from 7001:

```
<!-- Hibernate jndi url for WebLogic -->
<prop key="hibernate.jndi.url">t3://localhost:7001</prop>
```

### f. edocs.tsm.properties

**Rate plan attributes** - CSM handles the minutes available with a particular rate plan specially, and so it needs to separate out those values from the other features associated with that rate plan.

The following attributes represent the keys in the database where the value is the number of peak minutes, weekend minutes, and night minutes available with that rate plan, respectively. If a system deploys other keys than these for these rate plan attributes, then you must edit these settings accordingly. These are correct for our out-of-the-box sample Foundation Application.

```
# rate plan attributes
rate_plan_attribute1=PEAKMINUTES
rate_plan_attribute2=WEEKENDMINUTES
rate_plan_attribute3=NIGHTMINUTES
```

**Reason Code** attributes are used in association with activating and deactivating service, and are defined using this format: value,key:value,key. For example, code 1 for activating service means "Received phone from service provider." If you want to use different codes and meanings, define them here.

```
# activate service reason codes
activate_service_reason_codes=Received phone from
service provider,1:Received phone from another source,2
deactivate_service_reason_codes=Original DSN
incorrect,1:Phone being repaired,2:Phone was
stolen,3:Account closed,4
```

The **Overview Transactions Lookback** Attribute determines how far the system looks back for transactions to appear on the "Recent Service Requests" section of the CSM Overview page. The default displays service requests from the last 30 days. You can configure this as needed.

```
# Overview use case days to search back
edocs.tsm.overview.transactions.days_in_past=30
```

The following **UI Mode attributes** are used ONLY in a test environment without a database in place; you can ignore these.

```
edocs.tsm.bizaction.ui_data_folder=/opt/app/edocs/TSM/ui
_data_folder
edocs.tsm.bizaction.ui_mode=false
```





# 7

## Configuring Java Resources for WebLogic

### Overview

This chapter assumes in-depth understanding of and practical experience with application server administration. It is designed for experienced WebLogic administrators and primarily presents only the steps and settings specific to Service Manager.

See WebLogic Server documentation at <http://edocs.bea.com> for detailed step-by-step instructions on Java resource configuration, performance, and tuning. You must also consult your application server administrator for settings that may be specific to your configuration.

You must start your WebLogic Server instance and bring up the Administrative Console before you begin this chapter.

**Caution:** If you cannot bring up the WebLogic Console, you will be unable to proceed with configuring your application server.

### Java Compiler

Specify the path to the jikes compiler for your WebLogic server. Information about jikes can be obtained at <http://jikes.sourceforge.net/>.

1. Download version 1.20, dated 18 April 2004, for your platform following the directions on the jikes web site.
2. Define jikes as java compiler in the WebLogic admin console: In your WebLogic server configuration specify the Java Compiler: Mydomain → Servers → myserver → General → Java Compiler (bottom of page) = jikes.
3. Done. In a previous section, you edited the WebLogic startup script so that WebLogic can find jikes.

Caution: If jikes is not available to WebLogic, WebLogic reports no errors.

## Configuring Java Database Connectivity (JDBC) for Service Manager

After you have successfully configured the Service Manager database, you must configure Java Database Connectivity (JDBC) resources on the Service Manager application server. JDBC Connections on the application server support data retrieval from relational databases and other data sources.

### About JDBC Connections for Service Manager

**JDBC connection pools** contain 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 startup and adds these connections to the pool. A J2EE web application borrows a connection from the pool, uses it, and then returns it to the pool by closing it.

**JDBC data sources** enable 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.

Service Manager requires three sets each of **JDBC Connection Pools** and related **JDBC Data Sources**:

- **edxAdmin** supports the Command Center through the Service Manager web application
- **edxLogger** supports Service Manager logging through the Service Manager web application
- **edxUser** supports user data retrieval through custom web applications

For more details on configuring JDBC Connections, please see the JDBC documentation for your application and database servers.

Tip: **edxAdmin** connection pools support concurrency for scheduling multiple jobs. Tuning **edxAdmin** connection capacity and threads can improve Service Manager email performance.

### To configure JDBC Connections

1. Create the required JDBC Connection Pools according to the following tables. Use the appropriate JDBC values for your database server.
2. Create required JDBC Data Sources according to the following tables. Use the appropriate JDBC values for your database server.
3. Review your connections. Each data source should target the specified connection pool.

4. When you are finished, proceed to the next chapter to configure Java Messaging Services (JMS) for Service Manager.

## JDBC Connection Pools for Service Manager

Create three JDBC Connection Pools using WebLogic Server documentation at <http://bea.com>. Use the same properties for all three connection pools. Make sure to deploy them to the server you are configuring for Service Manager (in the examples of this guide, the default myserver).

WebLogic creates a new JDBC Connection Pool using a wizard. Follow the prompts, and enter:

- Database Type = **Oracle**
- Database Driver = **Oracle's Driver (Thin)**

For each of these connection pools, use the following names and properties:

Pool 1: Admin	Pool 2: User	Pool 3: Logger
<code>edxAdminConnectionPool</code>	<code>edxUserConnectionPool</code>	<code>edxLoggerConnectionPool</code>

### Additional JDBC Connection Pools for Service Manager (CSM Only; WebLogic SP6 Only)

If you have WebLogic 8.1 SP6 installed, create the following connection pools (4, 5, and 6) as well:

Pool 4: ecs	Pool 5: ecs_serial_trans	Pool 6: ecs_security
<code>ecsConnectionPool</code>	<code>ecs_serial_transConnectionPool</code>	<code>ecs_securityConnectionPool</code>

All WebLogic installations require you to specify the General Tab settings:

## Configuring Java Resources for WebLogic

General Tab	
URL	<code>jdbc:oracle:thin:@DB_host:DB_port:Database SID</code> For example: <code>jdbc:oracle:thin:@localhost:1521:edx0</code>
Driver Classname	<code>oracle.jdbc.driver.OracleDriver</code>
Database User	Enter the database user name. This document uses <code>edx_dba</code> .
Password	Enter the password for the database user. This document uses <code>edx</code> .

After the wizard completes, go to the Configuration page to make adjustments using the values shown in the following table (on the Connections tab, click **show** for Advanced Options):

Connections Tab	
Initial Capacity	<b>1</b>
Maximum Capacity	<b>20</b>
Capacity Increment	<b>5</b>
Login Delay	<b>1</b>
Statement Cache Size	<b>300</b>
Test Frequency	<b>60</b>
Allow Shrinking	<b>True</b> (checked)
Shrink Frequency	<b>15</b>
Test Reserved Connections	<b>TRUE</b> (checked)
Test Released Connections	<b>FALSE</b> (unchecked)
Test Table Name	<b>dual</b>

Click **Apply** to save these values for each connection pool.

## Additional JDBC Data Sources for Service Manager (CSM Only)

Create three transaction data sources using WebLogic Server documentation at <http://bea.com>.

	Datasource 1: Admin	Datasource 2: User	Datasource 3: Logger
Name	<code>edxAdminDataSource</code>	<code>edxUserDataSource</code>	<code>edxLoggerDataSource</code>
JNDI Name	<code>edx.databasePool</code>	<code>edx.user.databasePool</code>	<code>edx.logger.databasePool</code>
Pool Name	<code>edxAdminConnectionPool</code>	<code>edxUserConnectionPool</code>	<code>edxLoggerConnectionPool</code>

Configuration Tab - Advanced Options (use defaults)	
Emulate Two-Phase Commit for non-XA Driver	<b>FALSE</b> (unchecked)
Row Prefetch Enabled	<b>FALSE</b> (unchecked)
Stream Chunk Size: bytes	<b>256</b>

<b>Name:</b>	<code>ecs</code>
<b>JNDI Name:</b>	<code>jdbc.ecs</code>
<b>Pool Name:</b>	<i>For WebLogic 8.1 SP4 Installations:</i> <b><code>edxUserConnectionPool</code></b>  <i>For WebLogic 8.1 SP6 Installations:</i> <b><code>ecsConnectionPool</code></b>
<b>Row Prefetch Enabled:</b>	<code>false</code>
<b>Enable Two Phase Commit:</b>	<code>false</code>
<b>Stream Chunk Size:</b>	<code>256</code>
<b>Row Prefetch Size:</b>	<code>48</code>

<b>Name:</b>	<code>ecs_serial_trans</code>
<b>JNDI Name:</b>	<code>jdbc.ecs_serial_trans</code>
<b>Pool Name:</b>	<i>For WebLogic 8.1 SP4 Installations:</i> <code>edxUserConnectionPool</code>  <i>For WebLogic 8.1 SP6 Installations:</i> <code>ecs_serial_transConnectionPool</code>
<b>Row Prefetch Enabled:</b>	<code>false</code>
<b>Enable Two Phase Commit:</b>	<code>false</code>
<b>Stream Chunk Size:</b>	<code>256</code>
<b>Row Prefetch Size:</b>	<code>48</code>

<b>Name:</b>	<code>ecs_security</code>
<b>JNDI Name:</b>	<code>jdbc.ecs_security</code>
<b>Pool Name:</b>	<i>For WebLogic 8.1 SP4 Installations:</i> <code>edxUserConnectionPool</code>  <i>For WebLogic 8.1 SP6 Installations:</i> <code>ecs_securityConnectionPool</code>
<b>Row Prefetch Enabled:</b>	<code>false</code>
<b>Enable Two Phase Commit:</b>	<code>false</code>
<b>Stream Chunk Size:</b>	<code>256</code>
<b>Row Prefetch Size:</b>	<code>48</code>

On the **Targets** tab, select the server that will use this Data Source.

## Configuring Java Messaging Services (JMS) for Service Manager

After you have successfully configured JDBC Connections, you must configure Java Messaging Services (JMS) on the application server for Service Manager. Service Manager requires three sets of JMS resources:

- **edxAnnotation** supports Line Item Dispute and Annotation features
- **edxDispute** supports Line Item Dispute and Annotation features
- **edxLogger** supports Service Manager logging through the Service Manager web application. It requires **five** JMS consumers and session pools.

Tip: If your web application does not implement Line Item Dispute and Annotation, you need only configure JMS resources for **edxLogger**

### About JMS Resources

JMS enable web application components to asynchronously send and receive messages.

- **JMS 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 each J2EE web application retrieves a connection factory using the JNDI on the application server.
- **JMS Stores** store persistent messages in a database 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 name of the **backing store**, and the **JDBC connection pool** and **database table name prefix** for use with multiple instances.
- **JMS Servers** manage connections and message requests on behalf of clients.
- **JMS Topics** 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 or with a **destination template** (useful for multiple destinations with similar attribute values).
- **JMS Session Pools** allow a JMS listener (called a **Consumer** in WebLogic) to have multiple threads that improve performance under heavy load. Each JMS consumer requires its own session pool.

### Configuring JMS Resources for Platform Services

Use the JMS settings in this chapter to configure JMS settings for WebLogic Server. For general information about configuring Java resources for WebLogic, see WebLogic Server documentation at <http://bea.com>.

If your web application does not use Line Item Dispute and Annotation, you need only configure JMS for **edxLogger**.

#### To configure JMS:

1. Create one JMS Connection Factory each for **edxAnnotation**, **edxDispute**, and **edxLogger**
2. Create one JMS Store each for each for **edxAnnotation**, **edxDispute**, and **edxLogger**.

3. Create one JMS Server each for each for **edxAnnotation**, **edxDispute**, and **edxLogger**.
4. Create one JMS Topic each for the JMS servers of each for **edxAnnotation**, **edxDispute**, and **edxLogger**.
5. Create one JMS Session Pool each for **edxAnnotation** and **edxDispute**.
6. Create one JMS Consumer each for **edxAnnotation** and **edxDispute**.
7. Create FIVE session pools and consumers for **edxLogger** as listed.

You must enter very similar information many times: ONE set of JMS resources each for annotation and dispute and FIVE sets for logging. Make sure you have chosen the correct properties for the resource you are creating and that each resource maps to others of the **same name**.

Tip: You can clone additional Java resources. Right-click a resource and select Clone <name>, then change the resource name and properties as required.

### JMS Connection Factories

Create three JMS connection factories using WebLogic Server documentation at <http://bea.com>. You can accept the default properties for all three connection factories, or consult your application server administrator to tune these values.

	1: Annotation	2: Dispute	3: Logger
Name	<b>edxAnnotationTCF</b>	<b>edxDisputeTCF</b>	<b>edxLoggerTCF</b>
JNDI Name	<b>edx/tcf/annotat</b>	<b>edx/tcf/dispute</b>	<b>edx/tcf/log</b>

On the Targets tab, select the Servers that will use each JMS Connection Factory.

### JMS (JDBC) Stores

Create three JMS JDBC Stores using WebLogic Server documentation at <http://bea.com>. You can accept the default **Prefix Name=<NULL>** for all three stores, or consult your application server administrator to tune these values.

Name (of JMS Store)	Connection Pool
<b>edxAnnotationStore</b>	<b>edxUserConnectionPool</b>
<b>edxDisputeStore</b>	<b>edxUserConnectionPool</b>
<b>edxLoggerStore</b>	<b>edxLoggerConnectionPool</b>
<b>edxServiceManagerStore</b>	<b>edxUserConnectionPool</b>



## JMS Servers

Create three JMS Servers, using WebLogic Server documentation at <http://bea.com>. You may accept the default properties for all three servers, or consult your application server administrator to tune these values.

	1: Annotation	2: Dispute	3: Logger
Name	<code>edxAnnotationServer</code>	<code>edxDisputeServer</code>	<code>edxLoggerServer</code>
(Persistent) Store	<code>edxAnnotationStore</code>	<code>edxDisputeStore</code>	<code>edxLoggerStore</code>

Name	(Persistent) Store
<code>edxServiceManagerServer</code>	<code>edxServiceManagerStore</code>

Targets Tab	
Targets-Server	Select <b>myserver</b> from drop-down menu.

## JMS Topics

Create three JMS Topics using WebLogic Server documentation at <http://bea.com>. Make sure to create the matching topic for each server.

	1: Annotation	2: Dispute	3: Logger
Name	<code>edxAnnotationTopic</code>	<code>edxDisputeTopic</code>	<code>edxLoggerTopic</code>
JNDI Name	<code>edx/jms/annotate</code>	<code>edx/jms/dispute</code>	<code>edx/jms/log</code>
Enable Store	<code>True</code>		

## JMS Queues

Create the following JMS Queue using WebLogic Server documentation at <http://bea.com>.

Name	<code>edxServiceManagerQ</code>
JNDI Name	<code>Edx/jms/servicemanagerQ</code>

## JMS Session Pools and Consumers for Annotation and Dispute

Tip: If your deployment does not use annotation and dispute, you can skip to configuring session pools and consumers for Logger.

Create one pair of JMS Session Pools and Consumers each for Annotation and Dispute using WebLogic Server documentation at <http://bea.com>. Set **Acknowledge Mode** to **auto** and **Sessions Maximum** to **-1** for all three Session Pools.

Tip: For each session pool, -1 specifies no session maximum. Tune each Session Maximum to the maximum number of threads for each pool.

Session Pool	1: Annotation	2: Dispute
Name	<code>edxAnnotationPool</code>	<code>edxDisputePool</code>
Connection Factory	<code>edx/tcf/annotate</code>	<code>edx/tcf/dispute</code>
Listener Class	<code>com.edocs.services.annotation. .Listener</code>	<code>com.edocs.services.dispute. .Listener</code>

Consumer	1: Annotation	2: Dispute
Name	<code>edxAnnotationConsumer</code>	<code>edxDisputeConsumer</code>
Messages Maximum	10	10
Selector	<code>JMSType='USER'</code>	<code>JMSType='USER'</code>
Destination	<code>edx/jms/annotate</code>	<code>edx/jms/dispute</code>

## JMS Session Pools and Consumers for Logging

Create FIVE pairs of **JMS Session Pools and Consumers** for **Logger** using WebLogic Server documentation at <http://bea.com>. Set **Acknowledge Mode** to **auto** and **Sessions Maximum** to **-1** for all five Session Pools.

Tip: For each session pool, -1 specifies no session maximum. Tune each Session Maximum to the maximum number of threads for each pool.

### 1) Admin Activity

#### JMS Session Pool - Configuration Tab

Property	Value
Name	<code>edxLoggerAdminActivityPool</code>
Connection Factory	<code>edx/tcf/log</code>

Property	Value
Listener Class	<code>com.edocs.fs.logging.sub.AdminActivityListener</code>
Acknowledge Mode	<code>auto</code>
Sessions Maximum	<code>-1</code>

**JMS Consumer - Configuration Tab**

Property	Value
Name	<code>edxLoggerAdminActivityConsumer</code>
Messages Maximum	<code>10</code>
Selector	<code>JMSType= 'ADM'</code>
Destination	<code>edx/jms/log</code>

**2) CSR Activity**

**JMS Session Pool - Configuration Tab**

Property	Value
Name	<code>edxLoggerCSRActivityPool</code>
Connection Factory	<code>edx/tcf/log</code>
Listener Class	<code>com.edocs.fs.logging.sub.CSRActivityListener</code>
Acknowledge Mode	<code>auto</code>
Sessions Maximum	<code>-1</code>

**JMS Consumer - Configuration Tab**

Property	Value
Name	<code>edxLoggerCSRActivityConsumer</code>
Messages Maximum	<code>10</code>
Selector	<code>JMSType= 'CSR'</code>
Destination	<code>edx/jms/log</code>

**3) Message Log**

**JMS Session Pool - Configuration Tab**

Property	Value
Name	<code>edxLoggerMessageLogPool</code>
Connection Factory	<code>edx/tcf/log</code>
Listener Class	<code>com.edocs.fs.logging.sub.MessageLogListener</code>
Acknowledge Mode	<code>auto</code>
Sessions Maximum	<code>-1</code>

### JMS Consumer - Configuration Tab

Property	Value
Name	<code>edxLoggerMessageLogConsumer</code>
Messages Maximum	<code>10</code>
Selector	<code>JMSType= 'MSG'</code>
Destination	<code>edx/jms/log</code>

## 4) System Activity

### JMS Session Pool - Configuration Tab

Property	Value
Name	<code>edxLoggerSystemActivityPool</code>
Connection Factory	<code>edx/tcf/log</code>
Listener Class	<code>com.edocs.fs.logging.sub.SystemActivityListener</code>
Acknowledge Mode	<code>auto</code>
Sessions Maximum	<code>-1</code>

### JMS Consumer - Configuration Tab

Property	Value
Name	<code>edxLoggerSystemActivityConsumer</code>
Messages Maximum	<code>10</code>
Selector	<code>JMSType= 'SYS'</code>
Destination	<code>edx/jms/log</code>

### 5) UserActivity

#### JMS Session Pool - Configuration Tab

Property	Value
Name	<code>edxLoggerUserActivityPool</code>
Connection Factory	<code>edx/tcf/log</code>
Listener Class	<code>com.edocs.fs.logging.sub.UserActivityListener</code>
Acknowledge Mode	<code>auto</code>
Sessions Maximum	<code>-1</code>

#### JMS Consumer - Configuration Tab

Property	Value
Name	<code>edxLoggerUserActivityConsumer</code>
Messages Maximum	<code>10</code>
Selector	<code>JMSType= 'USER'</code>
Destination	<code>edx/jms/log</code>

### JTA Timeout Configuration

If pmtCheckSubmit will process a large number of checks, you must increase the JTA timeout value in WebLogic to keep the connection open long enough to process all the checks. For every 1500 checks to be processed, the timeout value should be increased by 30 seconds.

The JTA timeout value allows the system to recover a "lost" transaction. Your application code should handle commit and rollback of database transactions. But, if there is a programming error such that transactions are not committed or rolled back, a timeout provides a way for the application server to release those transactions.

The default timeout (30 seconds) is fine for web-based transactions, but it is too small for batch based transactions.

#### To configure the JTA Timeout setting

1. Enter the URL to log on to the WebLogic console.
2. Click on the `<domain-name>->Services->JTA` in the left window.
3. Change the Timeout Seconds field to the multiple of 30 seconds that you require, and click the Apply button.

## Deploying Service Manager

After configuring your WebLogic domain server you can deploy the EAR files to the appropriate servers:

- **Application servers:** Deploy the Siebel Platform Services (ear-eStatement.ear) and the Service Manager ears.

The ear files are located at:

Feature	Location	File Name
Siebel Platform Services	\$TSM_HOME/J2EEApps/weblogic	ear-eStatement.ear
Service Manager	\$TSM_HOME/J2EEApps/weblogic	ear-tbm-b2b.ear
Service Manager CSR	\$TSM_HOME/J2EEApps/weblogic	ear-tbm-csr.ear

Consult your BEA WebLogic documentation on how to deploy applications.

After successfully deploying the application, you can log into the Siebel Command Center:

1. In your browser, point to <http://localhost:7001/edocs> (where localhost:7001 is your server name if you are on a different machine). The initial default Administrator ID is **admin** and the Password is **edocs**.
2. Once in the Command Center, change your password. Click the Help button in the Command Center for information changing passwords.

You must set up the necessary applications and jobs in the Command Center before you can run the Service Manager and CSR applications successfully. See the *Administration Guide for Siebel Service Manager* for details.

To run Service Manager (after setting up the system using Command Center):

1. Use the following link, substituting the name of the application server in place of **localhost**:

<http://localhost:7001/tbmb/>

2. Log on to the application.
3. Select the Self-Service tab.

To run the CSR application (after setting up the system using Command Center):

1. Use the following link, substituting the name of the application server in place of **localhost**:

<http://localhost:7001/tbmcsr>

2. Log on to the application.

## Starting the Scheduler

**To start the Service Manager Scheduler from the UNIX command line:**

1. Switch user to the application server owner.  

```
su - edxadmin
```
2. Change directory to the **bin** directory of your Service Manager installation, **\$EDX\_HOME/bin**.
3. Run the Scheduler command for WebLogic Server (**wl\_scheduler**), host, and port. This example shows the Scheduler command for WebLogic:  

```
./wl_scheduler -start -url t3://localhost:7001
```

**TIP:** 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.





# 8

## Installing Service Manager Synchronizer

### Overview

The Service Manager Synchronizer loads data into the database using the Service Manager process.

You must install Synchronizer after installing and setting up Service Manager.

### System Requirements

Install and configure the following software before installing Service Manager Synchronizer:

- JDK 1.4 or greater (use the JDK that comes with your application server. If you have multiple versions of the JDK installed, make sure that JDK 1.4 is first in the PATH or configure the Service Manager Synchronizer run script so that it is first in the PATH).
- Siebel Service Manager
- The Siebel Service Manager database
- If you intend to use the sample Foundation Application provided with Service Manager, you must set up the Foundation Application as described in the *Administration Guide for Siebel Error! Unknown document property name.* before installing Synchronizer.

### Create the Case Management Schema

1. Log in as the oracle user, and change your working directory to the location of the case management SQL file. For example:

```
cd /opt/Siebel/TSM/db/tsm/oracle
```

2. Run the sqlplus command on your Service Manager database, with arguments for your database username, password, and connection string (database alias). For example:

```
sqlplus edx\_dba/edx@edx.db
```

3. If the database is connected successfully, a connection message appears:  
Connected to: Oracle9i Enterprise Edition Release 9.2.0.0.0
4. At the SQL prompt, execute the SQL file to create the case management schema. For example:

```
SQL> @casemgmt_create.sql  
SQL> @csm_index.sql  
SQL> exit
```

## Installing Synchronizer

### To install Service Manager Synchronizer:

1. Unzip \$TSM\_HOME/TSM-zips/ETL.zip. This creates the following directory structure:

```
ETL/config/  
ETL/config/castor/  
ETL/config/castor/dtd/  
ETL/config/castor/mapping/  
ETL/config/etl/  
ETL/data/  
ETL/ddl/  
ETL/lib/  
ETL/buildrun.xml
```

Directory Name	Description
config	This directory contains the following two sub-directories:  castor - Contains files that are required to map data from the Service Manager Synchronizer load files to Self Service Manager. The ETL load file DTD descriptions are also contained in the DTD directory.  etl - Contains the default tsmproperties.xml file that provides configuration information for Service Manager Synchronizer. This file should be examined and changed to meet the needs of the installation.
data	Contains sample data files used by Service Manager Synchronizer as defined in the standard tsmproperties.xml file.
lib	Contains all required JAR files needed to run Service Manager Synchronizer. The default configuration is designed to support Oracle.
buildrun.xml	This file contains the commands used to run Service Manager Synchronizer.

2. Update the following files to meet the Service Manager database requirements. All of these files are found in the ETL/config directory:

### **hibernate.properties**

Change the following parameters (in bold) as necessary to match your environment:

```
#####
## Data source information for Oracle jdbc driver
#####
hibernate.connection.driver_class=oracle.jdbc.OracleDriver
hibernate.connection.url=jdbc:oracle:thin:@localhost:1521:edxO

#####
## Data source information for SQLServer jdbc driver
#####
#hibernate.connection.driver_class=com.inet.pool.PoolDriver
#hibernate.connection.url=jdbc:inetpool:inetdae7://localhost:1433

#####
## Database credentials
#####
hibernate.connection.username=edx_dba
hibernate.connection.password=edx

#####
## Hibernate related settings for ORACLE
#####
hibernate.dialect=net.sf.hibernate.dialect.Oracle9Dialect

## Hibernate related settings for SQLServer

#####
#hibernate.dialect=net.sf.hibernate.dialect.SQLServerDialect
```

3. Set ANT\_HOME, JAVA\_HOME environment variables and PATH into the Shell Command:|

```
ANT_HOME= ant home
JAVA_HOME= java home
PATH = $JAVA_HOME/bin:$ANT_HOME/bin:$PATH
export ANT_HOME JAVA_HOME PATH
```

4. Run ant to update the configuration:

```
ant -f buildrun.xml config-update
```

Note, ant -f buildrun.xml displays the available ant tasks.

5. Run the following script to validate installation/configuration:

```
ant -f buildrun.xml etl-ivp
```

Check the output for any errors or failures, and correct the configuration to resolve these problems, if any. If you have made changes to the configuration, repeat the config-update and etl-ivp steps and check again.

6. Run the following script on a clean database to execute Service Manager Synchronizer:

```
ant -f buildrun.xml etl-run
```

Again, check the output for any errors or failures, and correct the configuration to resolve these problems, if any. If you have made changes to the configuration, repeat the previous steps and check again.

7. You can verify that Service Manager Synchronizer has run successfully by checking whether there is data in the following tables:

```
EDX_TSM_DEVICE_TYPE  
EDX_TSM_RATEPLAN  
EDX_TSM_RATEPLAN_GROUP  
EDX_TSM_RP_FEATURE
```

The EDX\_TSM\_SERVICE\_AGRMNT table should still have 76 rows (though sometimes there is a blank row mixed in) as it did after running the HierarchySynchronizer job, but each row should now have name, address and rate plan information added.

You can also view summary information at the command prompt after the ETL job runs.

8. After Service Manager Synchronizer runs successfully, log back on to the CSR application and set up your company and admin user(s). The sample data is under the \_\_default\_\_company.
9. Log into the Service Manager application and verify that the appropriate rate plans, rate plan groups, etc. are available.

## Configuring for Performance

### To configure and tune the system for the best Synchronizer performance

1. Service agreement cache in config/ehcache.xml file – The default cache size value is 300000. This consumes approximately 1.7 – 1.8 GB memory. The application uses no more than 500MB memory excluding the cache. If you can't allocate over 2GB memory for the application, reduce this number and run `ant -f buildrun.xml config-update`
2. JVM memory usage. At least 2G is recommended. Also use JVM in the server mode. This is configured in the buildrun.xml file. See the sample section from buildrun.xml below on configuring the memory.
3. `bulkLoadBatchSize` system property. We load all service agreements from the database. Because of memory constraints, we would like to get them in batches. This controls the size of the batch. Any value between 3000 to 10000 should be reasonable. Optional with the default value of 5000.
4. `commitSize` system property. This control the size of the service agreement operation transactions. There are two reasons against using too large a value. One is that the cost of commit will offset the reduction of the number commit calls. There is a sweet spot. Second, if the quality of the data is not good, there will be lots of rollbacks and we will be doing more work than necessary. In this case, it helps to reduce the size of the commit. On the other hand, if this does occur, the process of generating the input file needs to be looked into. Optional with the default value of 100.
5. `etl-temp` system property. This allows us to generate temp files in a faster partition. Optional. Will use the system temp directory is none is specified.

Please see the file buildrun.xml for an example how items 2, 3, 4 and 5 are specified.

## Installing Service Manager Synchronizer

```
<!-- ===== -->
<!-- run -run target -->
<!-- ===== -->

<!-- It's possible to use 3-4 g of memory, for example, changing 2g to 3g. This
improves the performance. -->
<target name="etl-run" depends="init">
  <java classname="com.edocs.application.tsm.etl.process.ETLMai n" args="-run"
fork="yes" maxmemory="2g">
  <!-- use the server jvm so that it's possible to use bigger heap -->
  <jvmarg value="-server"/>
  <jvmarg value="-DbulkLoadBatchSize=5000"/>
  <jvmarg value="-DcommitSize=100"/>
  <!-- This is commented. If you have a faster partition, such as a ramdisk based, use
that -->
  <!--jvmarg value="-Detl-temp=/tmp/tsm-etl"/-->

  <jvmarg value="-DinitFile=${ETLinitFile}"/>
  <classpath>
    <path refid="run.classpath" />
  </classpath>
</java>
</target>
```

## Where to Go From Here

Once you have successfully configured the WebLogic Server and deployed the Service Manager application, you can proceed to deploying any custom J2EE applications. This requires customizing each web application's deployment code for your environment and platform. For details, see WebLogic Server documentation at <http://bea.com> and *Deploying and Customizing J2EE Applications*.

To set up and run the Foundation Application for Service Manager, see Chapter 2, "Setting up the Foundation Application" in the *Administration Guide for Oracle Service Manager*.

# 9

## Appendix A: Uninstalling Service Manager

### Uninstalling Service Manager

You can uninstall and remove Service Manager components and deployed J2EE applications using the Service Manager Uninstaller.

Uninstall Service Manager from the **database server** first, then the **application server**.

The uninstaller does **not** delete any directories that contain files modified since installation. Instead, it lists these items, which you must then remove manually.

#### Before uninstalling Service Manager components, you must:

- Stop your application server.
- Stop your database instance.
- Stop your database server.
- UNIX users should also switch user to **root**, which is the default owner of the Uninstall directory.

#### To uninstall Service Manager:

1. Start the database server and application server.
2. Navigate to the application server console. Stop the EARs and uninstall them.
3. Stop the Oracle database server and delete the current database instances in the `ORACLE_HOME`.
4. Stop the application server.
5. Navigate to the **Uninstall** folder of your Service Manager home directory, `$TSM_HOME`.
6. Launch the Service Manager Uninstaller with the command `./Uninstall_TBM`. The dot and slash are required, and there is no space after the slash.  
`./Uninstall_TBM`  
The Uninstall screen appears.
7. Click **Uninstall**. A second uninstall screen appears showing Service Manager components being removed from your machine.

When the uninstaller is finished, a screen appears listing any items that could not be removed.

8. Change the directory to your Service Manager home directory and manually remove any remaining files and directories as necessary.
9. Click **Done** to close the uninstaller.
10. Repeat this procedure on your application server and any other installations.

## Removing the Databases

Follow the steps below to remove the Service Manager, Case Management, and Payment database tables and indexes. The process involves running SQL scripts as the owner of the database.

**Caution:** You should be aware that this procedure **completely** removes the database elements and should be used with care.

### To remove the Service Manager database for Oracle:

1. Change your working directory to the \$TSM\_HOME/db/oracle directory.
2. Run the sqlplus command on your Service Manager database, with arguments for your database username, password, and connection string (database alias). For example:

```
sqlplus edx_dba/edx@edx0
```

If the database is connected successfully, a connection message appears:

```
Connected to: Oracle9i Enterprise Edition Release 9.2.0.0.0
```

3. At the SQL prompt, execute the SQL file to drop the schema. For example

```
SQL> @drop_bsl_schema.sql
```

```
SQL> @drop_hierarchy_schema.sql
```

### To remove the Case Management database for Oracle:

1. Change your working directory to the \$TSM\_HOME/db/tsm/oracle directory.
2. Run the sqlplus command on your Service Manager database, with arguments for your database username, password, and connection string (database alias). For example:

```
sqlplus edx_dba/edx@edx0
```

If the database is connected successfully, a connection message appears:



Connected to: Oracle9i Enterprise Edition Release 9.2.0.0.0

3. At the SQL prompt, execute the SQL file to drop the schema. For example  
SQL> @ casemgmt\_drop.sql

### To remove the Payment database for Oracle:

**Caution:** If you want to remove the Payment database tables and indexes, you must do that before removing the Payment database package.

1. Log in as the Oracle user.
2. Change your working directory to **\$PAYMENT\_HOME/db/oracle**.
3. Start a sqlplus session on the Payment database server.
4. Remove payment tables and stored procedures by running:  
@drop\_payment\_db.sql
5. You should see the following message after running each stored procedure:  
PL/SQL procedure successfully completed.



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