Getting Started with OpenEAI

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by

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Introduction

This document provides an overview for anyone wanting to get their hands dirty with OpenEAI. It walks through the entire OpenEAI process including analysis, message design, application development, and application deployment. As a part of this guide, an entire sample enterprise, including all analysis artifacts, Java code and deployment descriptors are available for review and reference. This enterprise is based completely on open source software and artifacts.

For the latest version of this document, please check the Core Documentation Suite on the OpenEAI web site.

If you got this document from the OpenEAI web site and do not have the OpenEAI Examples distribution, you may want to download that distribution from the site as well, because this document focuses on things provided in that distribution.

Current State of this Document

This document and the sample enterprise will continue to evolve over time to provide information about getting started with OpenEAI to the various types of people who are involved in choosing integration technology and implementing integrations. The following is a history of modifications made to this document along with a statement about the intended audience that each released revision targets.

- Version 1.1 – 1/29/2003
This version just contained the Introduction section that described the vision of what this document will become.


This version adds the content describing the “OpenEAI Sample Enterprise” from a developer’s perspective. It picks up where the analysis and message design will leave off. It DOES NOT necessarily follow all the OpenEAI recommended deployment patterns. That treatment will come in future, more advanced, versions of this document. However, it does provide several messaging components and a simple deployment strategy intended to get people up and running quickly with the components included. An overview of those components can be found in the Overview of the Sample Enterprise section of this document.

Overview of the Sample Enterprise

Welcome to the first version of the OpenEAI Sample enterprise! In this version of the Getting Started guide, we’ll walk you through a simple deployment of the components currently contained within the sample enterprise. Running these applications and gateways and reviewing their source code and Javadoc should provide you with a good opportunity to learn more about OpenEAI and see how some of the pieces fit together.

This version of the document is generally targeted toward developers or those who wish to see OpenEAI in action. In the future, this document will evolve to include all parts that lead up to this document (analysis, message design, implementation design, etc.) as well as a more thorough treatment of OpenEAI recommended deployment patterns. This is an evolutionary process, and the sample enterprise as well as this document will grow over time. Hopefully, you find it useful and are able to see how all of this fits together to form an integrated enterprise.

Our sample enterprise is based on applications from two fictitious organizations. One organization is an enterprise that has committed itself to building OpenEAI based applications and gateways, the “Any OpenEAI Enterprise.” The other organization is an ERP vendor, the “AnyERP Vendor”, who provides an ERP system and an OpenEAI-based gateway as one method of integrating with the AnyERP system. To complete the fiction, the Any OpenEAI Enterprise has purchased the AnyERP system from the AnyERP Vendor and is integrating its existing and new systems with the new AnyERP system using the OpenEAI methodology and technology.

Like Java in general and other internet technologies, OpenEAI uses naming and packaging conventions that are based on internet domain names. The internet domain for the Any OpenEAI Enterprise is any-openeai-enterprise.org and the internet domain for the AnyERP Vendor is any-erp-vendor.com.

Below is a brief description over the components deployed. A graphical representation of this enterprise is also included in Appendix 1 of this document and available in electronic format in the distribution and on the web site. A version of this document can be found in the configs/messaging/Environments/Examples/Documentation directory included in the archive. Additional details will be mentioned later in this document as we talk about actually starting these components. Javadoc for these components is also included with the distribution and can be re-generated when you compile the supplied sample code.
Any ERP Vendor

The AnyERP system is an ERP system that is authoritative for the following enterprise message objects:

- com.any-erp-vendor/Person/BasicPerson
- com.any-erp-vendor/Person/EmergencyContact
- com.any-erp-vendor/Employee/BasicEmployee

It exposes an API for these message objects through the AnyERP Vendor Message Object API (MOA) and corresponding Enterprise Object (EO) documents that have been generated by the OpenEAI MOA Generation Application. By using this MOA along with other OpenEAI foundation components like PointToPointProducers, any enterprise that wishes to integrate with a deployment of the AnyERP system can do so following the OpenEAI patterns and techniques.

The AnyERP Vendor also provides an OpenEAI-based message gateway for their AnyERP system, which consumes request messages sent on behalf of the above objects and performs the action specified in the request in its repository. These actions include: Query, Create, Update and Delete. When a Create, Update or Delete action is requested, this gateway also informs the rest of the enterprise of that action by publishing the corresponding synchronization message. This allows other non-authoritative systems to consume these messages and maintain any data repository they may have that they wish to keep up-to-date with the authoritative system.

Any OpenEAI Enterprise

The Any OpenEAI Enterprise has purchased the AnyERP and wishes to integrate with that system using the supplied MOA and OpenEAI foundation components. They have one gateway and one application that they wish to involve in this integration. Additionally, they've decided to use the OpenEAI EnterpriseRequestProxy, EnterpriseTransRouter and EnterpriseLoggingService reference implementations instead of developing their own infrastructure gateways to perform the tasks of implementing request authorization, synchronization message routing, and message logging. Please refer to the OpenEAI Implementation Strategies document for more information on these reference implementations.

The application that they've developed is a fairly simple Java Swing application. It is a self-service application that will allow their Human Resources department to maintain person information for people within their organization. Since they don’t want this application to maintain its own data store, it will be integrated with the ERP system using the supplied MOA and OpenEAI foundation components.

The gateway they need consumes synchronization messages from the ERP vendor when changes occur to the com.any-erp-vendor/Person/BasicPerson enterprise message object. They'll consume those synchronization messages and keep a warehouse database up-to-date with the ERP system. Hypothetically, the data warehouse is used for decision support purposes in the Any OpenEAI Enterprise.
Installation of the Sample Enterprise

This section walks you through each step of installing the sample enterprise. Please note, there are several long commands listed in the examples that cause line breaks which can make it a little hard to read. In these cases, we suggest you copy the example from this document into an editor or tool that allows you to see the entire line without breaks, this will hopefully make it easier to read and understand what’s going on in the example.

All of the examples in this section assume you’ll be running things from the command line. On Windows, this means running them from a “Command Prompt” and on UNIX, it means running them from a terminal window.

Prerequisites

In order to run the supplied setupOpenJMS, setupExamples, startOpenJMS, start and build scripts, you must establish the following environment variables:

- **PATH** – should include the location to the MySQL executables (e.g. c:\mysql\bin or /usr/local/mysql/bin). Note: if you’re planning on using Oracle, SQLPlus should be in your PATH.

  If you’re using Oracle as your DBMs, you’ll need to have the **ORACLE_HOME** environment variable specified in order for SQLPlus to work.

- **JAVA_HOME** – should be set to match the top level directory containing the JVM you want to use. For example:
  
  C:\> set JAVA_HOME=C:\jdk1.4.1

  on Unix:

  % setenv JAVA_HOME /usr/local/java
  (csh)
  > JAVA_HOME=/usr/java; export JAVA_HOME
  (ksh, bash)

- **OPENEAI_HOME** – should be set to match the directory where you unpacked the OpenEAI Examples archive. For example:
  
  C:\> set OPENEAI_HOME=C:\openeai-examples-1.0

  or on Unix:

  % setenv OPENEAI_HOME /opt/openeai-examples-1.0
  (csh)
  > OPENEAI_HOME=/opt/openeai-examples-1.0; export OPENEAI_HOME
  (ksh, bash)
It is recommended that you make these “system wide” environment variables so each window you open to execute the supplied scripts inherits these variables. This way, you don’t have to reset them each time you wish to run a script.

On Windows, you can use the control panel to do this. On UNIX, you can either have your system administrator set these variables or you can set it for yourself by modifying your `.profile` file.

### Un-packing the Archive

The archive that you downloaded from the OpenEAI website contains everything you need to run the sample enterprise with the exception of your database of choice (MySQL has been tested so far). This includes:

- A deployment descriptor that includes configuration information for all messaging components contained in the sample enterprise at this point
- Enterprise Object (EO) documents that were originally generated by the OpenEAI MOA Gen application, but have been manually altered to include a few more complex field-level business rules to validate data as it is being placed into enterprise objects
- OpenJMS to serve as the message broker (which can be changed if desired)
- Broker configuration files for OpenJMS that contains all administered objects required by the components in the sample enterprise
- Database scripts to create the appropriate structures required by the components deployed in the sample enterprise
- Source code for the components
- TestSuite documents for running the OpenEAI TestSuite Application
- Message tree which contains all enterprise message definitions (DTDs) and all sample XML files provided by Any-ERP-Vendor.

The content of the distribution is described in more detail in the CONTENTS.TXT file included with the distribution.

### Installing a Database Management System

We have tested the gateways that require database connections against the MySQL database. The deployment descriptor for the gateways in the sample enterprise are configured by default to go against a MySQL database. Since database installation procedures vary between products, we are not including detailed instructions regarding the installation and general configuration of a database. As the sample enterprise evolves, we will offer additional database scripts for other databases.

MySQL:
- Download MySQL from [http://www.mysql.com/downloads/mysql-4.0.html](http://www.mysql.com/downloads/mysql-4.0.html)
- Follow installation procedures appropriate to your OS.

**Oracle:**

We have included database scripts for Oracle. However, we have not fully tested the sample enterprise using the Oracle structures. If you’d like to use Oracle, and either have an existing Oracle installation or can get a version installed, you must change the “dbConnectString” and “dbDriverName” JDBC attributes in the sample deployment descriptor to use the appropriate connect string and driver. This deployment descriptor is located in:

`OPENEAI_HOME/configs/messaging/Environments/Examples/Deployments/AnyOpenEAIEnterprise.xml`

Additionally, if you’d like to use Oracle as the OpenJMS repository, you must modify the “RdbmsDatabaseConfiguration” element in the OpenJMS deployment descriptor to use the appropriate driver and connection URL. This file is located in:

`OPENEAI_HOME/configs/messaging/Environments/Examples/Brokers/OpenJMS/Broker1/AnyOpenEAIEnterprise.xml`

More information regarding the deployment descriptor changes necessary is given below when we discuss configuring the databases. Oracle JDBC drivers have been included with the sample distribution.

**Configuring the OpenJMS database**

OpenJMS is a good, open-source JMS provider. We include it with our distribution because it is simple to configure, it seems to work well for what we’re trying to do here, and it’s freely available. One of the fundamental tenants of OpenEAI is that the JMS provider you choose doesn’t really matter. All we’re trying to do in the sample enterprise distribution is supply everything needed to run this sample enterprise, so you can see how all the pieces fit together and watch them work. We’ve included a precompiled version of OpenJMS in this distribution mostly for your convenience. You could also simply download and install it from scratch. OpenJMS can be downloaded from [www.exolabs.org](http://www.exolabs.org).

The OpenJMS broker configuration file that we’ve provided for our sample enterprise is located at:

`OPENEAI_HOME/configs/messaging/Environments/Examples/Brokers/OpenJMS/Broker1/AnyOpenEAIEnterprise.xml`

This file is used to create the OpenJMS broker database structures and contains information regarding the JMS administered objects that will be used by the JMS components in our sample enterprise. The path to this file is passed as a parameter to the OpenJMS scripts when building its database and when starting the OpenJMS server.

By default, this file is configured to use a MySQL database running on the `localhost` as the broker’s repository. If you wish to use a different database as the broker’s repository, you need to change this file to point to the appropriate database. Additionally, you may
need to add the appropriate JDBC libraries to the CLASSPATH in the dbtool and startjms scripts that are included in the openjms-0.7.3.1\bin directory.

As with most JMS providers, there are a range of options when installing and configuring OpenJMS. The configuration we’ve provided is solely intended for this sample enterprise and should not be considered a “recommended” way to configure and deploy OpenJMS, or any other JMS provider. Once you’ve become familiar with the components included in this sample enterprise, you are encouraged to modify the configuration of your broker as well as the components that use it.

Configuring the OpenJMS database for MySQL:

To create the OpenJMS database, grant the appropriate user permissions and create the OpenJMS tables required by the broker, execute the setupOpenJMS script that is provided in the OPENEAI_HOME directory. For example:

Windows:

C:\>%OPENEAI_HOME%\setupOpenJMS.bat mysql

Unix:

host:/ $OPENEAI_HOME/setupOpenJMS.sh mysql

The following steps are the manual steps required to configure the OpenJMS database. They are provided as information so you can get an idea about what’s going on. The supplied setupOpenJMS script will perform all of these tasks for you so you should NOT need to manually run these instructions. If you’re not interested in learning about these manual steps, you can skip to the next section.

Start the “MySQL monitor”:

Windows example: C:\>mysql --user=root mysql
Unix example: host:/ $mysql --user=root mysql

Create the database and grant appropriate permissions:

mysql> source
OPENEAI_HOME/configs/messaging/Environments/Examples/Databases/openjms/create_mysql.sql;

Create OpenJMS db structures:

Windows example:

C:\>cd \OPENEAI_HOME\openjms-0.7.3.1\bin
C:\>OPENEAI_HOME\openjms-0.7.3.1\bin\>dbtool.bat -create -config
OPENEAI_HOME$configs\messaging\Environments\Examples\Brokers\OpenJMS\Broker1\AnyOpenEAIEnterprise.xml

UNIX example:
Configuring the OpenJMS database for Oracle:

To create the OpenJMS schema, grant the appropriate user permissions and create the OpenJMS tables required by the broker, execute the setupOpenJMS script that is provided in the $OPENEAI_HOME$ directory. Note: before you can do this you MUST change the “RdbmsDatabaseConfiguration” element in the broker deployment descriptor to use Oracle’s JDBC driver. For example:

```xml
<RdbmsDatabaseConfiguration
driver="oracle.jdbc.driver.OracleDriver"
  url="jdbc:oracle:thin:@localhost:1521:OPENJMS"
  user="openjms"
  password="openjms22"/>
```

Again, this file is located in:

$OPENEAI_HOME/configs/messaging/Environments/Examples/Brokers/OpenJMS/Broker1/AnyOpenEAIEnterprise.xml

Windows:

C:\>%OPENEAI_HOME%\setupOpenJMS.bat oracle user/password@SERVICE

Unix:

host:/ $OPENEAI_HOME/setupOpenJMS.sh oracle user/password@SERVICE

Where “user/password@SERVICE” is the fully qualified login information that tells SQLPlus which database you’ll be logging into and as what user. This user must have dba privileges.

If you want to run the SQL script manually, you can do that also by executing the OpenJMS create_oracle.sql script from SQLPlus just like you could for MySQL. Then, you could execute the OpenJMS dbtool script from the command line. However, that is not required if you use the setupOpenJMS script provided for you. In order to execute the scripts, you must log into Oracle as a user with DBA privileges. If you’ve installed Oracle yourself, you should know the credentials necessary for this user. If not, you may need to ask your resident DBA to execute the scripts for you.

Configuring the OpenEAI Sample Enterprise Databases

There are currently four gateways in the sample enterprise that require databases. They are identified in the AnyOpenEaiEnterprise.xml deployment descriptor as:

com.any-erp-vendor.Gateway - our ERP vendor’s gateway which stores an XML string representation of the enterprise message objects in its repository. The ERP repository is found in the anyerp.T_ERP_DATA table.
org.any-openeai-enterprise.EnterpriseWarehouse - the EnterpriseWarehouse gateway consumes synchronization messages from the ERP gateway and keeps the "warehouse" up-to-date with BasicPerson changes. The warehouse repository is found in the following tables:

- ewh.T_PERSON
- ewh.T_ADDRESS
- ewh.T_PHONE
- ewh.T_EMAIL

Like all sync consuming gateways, it also uses the T_PROCESSED_MESSAGE table to balance between multiple instances of this gateway.

org.any-openeai-enterprise.EnterpriseTransRouter - the OpenEAI reference implementation that routes synchronization messages from the ERP gateway to appropriate targets. One of those targets is the EnterpriseWarehouse gateway mentioned above. The only persistent store required by this gateway is the etr.T_PROCESSED_MESSAGE table that it uses to balance between multiple instances of the gateway.

org.any-openeai-enterprise.EnterpriseLoggingService – The OpenEAI reference implementation that logs any sync message delivered to it (for historical purposes) as well as logs any org.openeai.CoreMessaging/Sync/Error-Sync message that may be published by sync consuming gateways (like the EnterpriseWarehouse) when errors occur processing the sync messages delivered to that gateway. The repository for the EnterpriseLoggingService is found in the following tables:

- els.T_SYNC_ERROR
- els.T_SYNC_ERROR_MSG
- els.T_LOGGED_MESSAGE
- els.T_PROCESSED_MESSAGE (to balance)

The following set of instructions create the appropriate database structures required to fully operate these gateways.

If Running the MySQL database:

To create the sample enterprise databases, grant the appropriate user permissions and create the tables required by each gateway, execute the setupExamples script that is provided in the OPENEAI_HOME directory. For example:

Windows:

C:\>%OPENEAI_HOME%\setupExamples.bat mysql

UNIX:

host:/ $OPENEAI_HOME/setupExamples.sh mysql

The following steps are the manual steps required to configure the sample enterprise databases. They are provided so you can get an idea about what's going on. The supplied setupExamples script will perform all of these tasks for you so you should NOT need to manually run these instructions. If you're not interested in learning about these manual steps, you can skip to the next section.
Start the "MySQL monitor":

Windows example: `c:\>mysql --user=root mysql`
Unix example: `host:/ $mysql --user=root mysql`

Create the databases and tables required by the sample enterprise:

```bash
mysql> source /OPENEAI_HOME/configs/messaging/Environments/Examples/Databases/anyerp/create_mysql.sql;
mysql> source /OPENEAI_HOME/configs/messaging/Environments/Examples/Databases/els/create_mysql.sql;
mysql> source /OPENEAI_HOME/configs/messaging/Environments/Examples/Databases/etr/create_mysql.sql;
mysql> source /OPENEAI_HOME/configs/messaging/Environments/Examples/Databases/ewh/create_mysql.sql;
```

If Running the Oracle database:

To create the sample enterprise schemas, grant the appropriate user permissions and create the tables required by each gateway, execute the `setupExamples` script that is provided in the `OPENEAI_HOME` directory.

Note: if you use Oracle, you MUST change the database connections listed in the sample enterprise OpenEAI deployment descriptor to use Oracle's JDBC driver. To accomplish this, you must change all "`dbDriverName`" and "`dbConnectString`" JDBC attributes appropriately. For example:

```xml
<DbConnectionPoolConfig
    name="AevRequestCommandDbPool"
    dbDriverName="oracle.jdbc.driver.OracleDriver"
    dbConnectString="jdbc:oracle:thin:@localhost:1521:ANYERP"
    dbConnectUserId="anyerp"
    dbConnectPassword="anyerp22"
    dbPoolSize="2"/>
```

It is generally easiest to just do a “search and replace” on all `dbDriverName` and `dbConnectString` attributes in the deployment descriptor.

Again, this file is located in:

`OPENEAI_HOME/configs/messaging/Environments/Examples/Deployments/AnyOpenEaiEnterprise.xml`.

Also, since Oracle doesn’t support “REPLACE IF EXISTS...” type processing for tables, you may see some errors reported the first time you run the setup scripts because the first thing they attempt to do is DROP tables that won’t exist if it’s the first time you’ve run them. These errors can be ignored and should be fairly obvious.

Windows:
C:\>%OPENEAI_HOME%\setupExamples.bat oracle user/password@SERVICE

UNIX:

host:/ $OPENEAI_HOME/setupExamples.sh oracle user/password@SERVICE

Where "user/password@SERVICE" is the fully qualified log in information that tells SQLPlus which database you'll be logging into and as what user. This user must have dba privileges.

Just like the OpenJMS database setup for Oracle, you can execute the provided create_oracle.sql scripts for the sample enterprise components from SQLPlus if you'd like. However, it is not necessary since the setupExamples script executes these SQL scripts for you. In order to execute the scripts, you must log into Oracle as a user with DBA privileges. If you've installed Oracle yourself, you should know the credentials necessary for this user. If not, you may need to ask your resident DBA to execute the scripts for you.

Starting OpenJMS

Before you can start any of the sample applications or gateways included in the distribution, you must start the broker. This will make the JMS administered objects and destinations managed by the broker available to those components that need them when you go to start them. As mentioned before, we've included a precompiled version of OpenJMS with our sample enterprise for convenience sake. If you wish to install OpenJMS yourself, you may do so with little trouble. You just need to add the appropriate libraries to the CLASSPATH built in the dbtool and startjms scripts.

If you would like to use the pre-compiled version of OpenJMS included in this distribution, you can follow these directions to start OpenJMS.

Windows:

C:\>%OPENEAI_HOME%\startOpenJMS.bat

UNIX:

host:/ $OPENEAI_HOME/startOpenJMS.sh

The following steps are the manual steps required to start the OpenJMS broker. They are provided so you can get an idea about what's going on. The supplied startOpenJMS script will perform all of these tasks for you so you should NOT need to manually run these instructions. If you're not interested in learning about these manual steps, you can skip to the next section.

Windows:

C:\>cd\OPENEAI_HOME\openjms-0.7.3.1\bin
Starting the OpenEAI Sample Enterprise Messaging Components

Now that you’ve got all the pieces in place, you are ready to start things up and play. If you’d like, you can skip down and build the provided source code or generate MOAs. If you’ve already done that or you just want to get right to it, this is the place. This section assumes you’ve installed a database and started OpenJMS. By default, all database connections are configured to use MySQL. If you’d like to use a different database, the database configurations listed in the deployment descriptor mentioned below (AnyOpenEaiEnterprise.xml) will have to be changed appropriately.

Additionally, all JMS and database connections are configured by default to use resources on the “localhost”. If you’re using a database or JMS provider on a different host, you would need to change configuration information for these resources to point to that host.

This version of the sample enterprise uses one deployment descriptor, the OPENEAI_HOME/configs/messaging/Environments/Examples/Deployments/AnyOpenEaiEnterprise.xml document. This deployment descriptor includes the configuration information for all components included in the sample enterprise. Each one of these components could be broken into their own deployment descriptor if desired, but we included them in one file here to maintain simplicity in the sample enterprise deployment. It is recommended that you take a look at this file and familiarize yourself with its contents. It contains configuration information for all applications and gateways that will be started in the coming sections. This includes:

- Configuring JMS foundation objects like PubSubConsumers, PointToPointConsumers, PubSubProducers and PointToPointProducers.
- Configuring database connection pools that are used by some of the gateway commands to persist messages etc.
- Configuring ThreadPools that are used by gateways and scheduled apps to execute Commands.
- Configuring Loggers used by all the applications and gateways.
- Configuring general properties associated to the commands executed by the applications and gateways.
In some cases, it may be necessary to modify this file to change the default expected locations of certain resources etc. You would also modify this file if you ever decide to try a different JMS provider or if you use different databases for persistence.

This set of instructions will help you start each messaging component included with the sample enterprise. It assumes you’ve unpacked the archive without modifying the structure. There should be nothing that needs to be changed to start these gateways and applications if you simply unpacked the archive. While all components should be started before you actually start trying to use the self service application, the order in which you start the components doesn’t matter.

By running the components in the sample enterprise and watching their logs you should get a good idea of what’s going on. However, to really see what’s going on under the covers, you are encouraged to review the source code. It has been documented fairly thoroughly with Javadoc as well as inline comments so hopefully you’ll get a real good picture as to what’s going on within each one of the sample applications and gateways.

In this version of the Getting Started guide, we are providing a very simple way to start these components using Ant from the Apache Jakarta Project. While this does not follow the OpenEAI recommended patterns for starting and managing a production runtime environment completely, it does provide a simple mechanism to get you up and running quickly. The build.xml file that’s included in the distribution has targets that can be used to start every component in the sample enterprise. By specifying the appropriate Ant target, you will start the corresponding messaging component. In order to start a gateway or application, you run the `start` script passing the appropriate target as a parameter. This will instruct Ant to start the corresponding component using the properties file associated to that component which is located in the `props` directory off of the distribution root directory. This will instruct Ant to run the `org.openeai.jms.MessageConsumerClient` or `org.openeai.afa.GenericAppRunner` class and use the properties file associated to the component as input to those classes. Since the property files contain the appropriate `providerUrl` to the deployment descriptor used for our sample enterprise it will look for the `messageComponentName` specified in the current properties file and start the gateway that has an `id` matching that name in the deployment descriptor.

Now, we’ll walk through starting each component included in the sample enterprise. All gateways and applications included in the sample enterprise are started by opening a command prompt or terminal window, executing the `OPENEAI_HOME/start` script and passing the appropriate target to the script. For example:

Windows:

```bash
C:\>OPENEAI_HOME\start.bat EnterpriseRequestProxy
```

UNIX:

```bash
host:/ $OPENEAI_HOME/start.sh EnterpriseRequestProxy
```

This will tell Ant to locate the EnterpriseRequestProxy target in the build.xml file and start the `MessageConsumerClient` class passing the`./props/EnterpriseRequestProxy.properties` file to it. Use this same procedure to start each gateway and application provided in this version of the sample enterprise. The
only thing that changes is the name of the component you're starting. The following instructions walk you through starting all messaging components included in the sample enterprise and gives you a brief overview of each of them.

**EnterpriseRequestProxy**

To start the OpenEAI EnterpriseRequestProxy reference implementation, open a command prompt or terminal window and execute the `OPENEAI_HOME/start` script passing `EnterpriseRequestProxy` as an argument.

This gateway is a reference implementation provided by OpenEAI that ensures an application making a request has authority to send that request. It sits between the requesting application and the authoritative source. The SelfServiceApplication and the TestSuite included in this distribution are configured to send requests through the request proxy. So any request they send to the ERP gateway goes through the proxy first. This demonstrates the use of this infrastructure gateway. Currently, the request proxy delivered with this version of the sample enterprise only checks that the requesting application has authority to perform the requested action on the message object contained in the message. It does not perform any "complex" ProxyCommands. For more information regarding the EnterpriseRequestProxy, please refer to the OpenEAI Implementation Strategies document.

The Javadoc for this reference implementation is also included in the distribution and can be found in the `docs/openeai/api` directory. This gateway is implemented in the `org.openeai.implementations.gateways.requestproxy.EnterpriseRequestProxyCommand` class which is an implementation of the `org.openeai.jms.consumer.commands.RequestCommand` interface.

To stop the gateway, simply perform a `ctrl-c` in the console where the gateway was started.

**EnterpriseTransRouter**

To start the OpenEAI EnterpriseTransRouter reference implementation, open a command prompt or terminal window, and execute the `OPENEAI_HOME/start` script passing `EnterpriseTransRouter` as an argument.

This gateway is a reference implementation provided by OpenEAI that routes synchronization messages from an authoritative source to all targets that are allowed to consume that message. The sample ERP gateway provided in this distribution publishes synchronization messages to the EnterpriseTransRouter's topic and the router then routes those synchronization messages to the Any OpenEAI Enterprise's EnterpriseWarehouse gateway as well as to the sync consumers used in the OpenEAI TestSuite application. For more information regarding the EnterpriseTransRouter, please refer to the OpenEAI Implementation Strategies document.

The Javadoc for this reference implementation is also included in the distribution and can be found in the `docs/openeai/api` directory. This gateway is implemented in the `org.openeai.implementations.gateways.transroutergateway.TransRouterCommand`
class which is an implementation of the
going to its repository (T_LOGGED_MESSAGE).

To stop the gateway, simply perform a `ctrl-c` in the console where the gateway was started.

**EnterpriseLoggingService**

To start the OpenEAI EnterpriseLoggingService reference implementation, open a command prompt or terminal window, and execute the `OPENEAI_HOME/start` script passing `EnterpriseLoggingService` as an argument.

This is another reference implementation provided by the OpenEAI project that serves two purposes. First, it stores every message delivered to it for its repository (T_LOGGED_MESSAGE). Second, it stores org.openeai.CoreMessaging/Sync/Error-Sync messages that are published by sync consuming gateways when they have errors processing a message to its repository (T_SYNC_ERROR and T_SYNC_ERROR_MSG). By using the historical data and the error data, analysts are able to go back and review both any errors that occur and the message being processed when the error occurred.

All PubSubProducers used in the sample enterprise are configured with logging producers to publish messages to the EnterpriseLoggingService when they publish any sync message. Additionally, the org.any-openeai-erase.OrganisationWarehouse is configured to publish Error-Sync messages when it encounters errors processing sync messages published by the ERP gateway and routed by the EnterpriseTransRouter. For more information regarding the EnterpriseLoggingService, please refer to the OpenEAI Implementation Strategies document.

The Javadoc for this reference implementation is also included in the distribution and can be found in the `docs/openeai/api` directory. This gateway is implemented in the org.openeai.implementations.services.els.commands.EnterpriseSyncErrorLogger and EnterpriseSyncLoggerCommand classes which are both implementations of the org.openeai.jms.consumer.commands.SyncCommand interface.

To stop the gateway, simply perform a `ctrl-c` in the console where the gateway was started.

**AevGateway**

To start the AnyERP Vendor's gateway, open a command prompt or terminal window and execute the `OPENEAI_HOME/start` script passing `AevGateway` as an argument.

This gateway was developed specifically for this sample enterprise. It is the authoritative source for com.any-erp-vendor.Person/BasicPerson, com.any-erp-vendor.Person/EmergencyContact and com.any-erp-vendor.Employee/BasicEmployee messages. The SelfService application along with the TestSuite application both send requests to this gateway (through the proxy) related to these message objects. When this gateway consumes and successfully processes the requests, it will return a reply to
the requesting application (through the proxy) and it may publish synchronization messages depending on the action specified in the message.

Please refer to the Javadoc associated to this gateway for more information about what's going on. Javadoc is included with the distribution in the docs/examples/api directory and is generated when you build the source code provided.

The processing associated to this gateway is implemented in the com.any_erp_vendor.messaging.gateways.AevRequestCommand class which is an implementation of the org.openeai.jms.consumer.commands.RequestCommand interface.

To stop the gateway, simply perform a ctrl-c in the console where the gateway was started.

**EnterpriseWarehouseGateway**

To start the Any OpenEAI Enterprise Warehouse gateway, open a command prompt or terminal window and execute the OPENEAI_HOME/start script passing EnterpriseWarehouse as an argument.

This gateway was also developed specifically for this sample enterprise. It consumes com.any-erp-vendor.Person/BasicPerson synchronization messages published by the com.any-erp-vendor.Gateway and stores them into a relational database repository (T_PERSON, T_ADDRESS, T_PHONE). Specific pieces of the BasicPerson object are broken into related tables.

Please refer to the Javadoc associated to this gateway for more information about what's going on. Javadoc is included with the distribution in the docs/examples/api directory and is generated when you build the source code provided.

The processing associated to this gateway is implemented in the org.any_openeai_enterprise.gateways.warehouse.EnterpriseWarehouseCommand class which is an implementation of the org.openeai.jms.consumer.commands.SyncCommand interface.

To stop the gateway, simply perform a ctrl-c in the console where the gateway was started.

**SelfServiceApplication**

To start the Any OpenEAI Enterprise SelfService application as an OpenEAI Scheduled Application, open a command prompt or terminal window and execute the OPENEAI_HOME/start script passing ScheduledSelfService as an argument.

This application was developed specifically for this sample enterprise. It provides a user interface that allows you to request certain actions be performed on enterprise message objects. It sends requests to the com.any-erp-vendor.Gateway through the org.openeai.EnterpriseRequestProxy and processes the replies. Currently, it allows you
to Query for, Create, Update and Delete com.any-erp-vendor/Person/BasicPerson and com.any-erp-vendor/Person/EmergencyContact objects in the com.any-erp-vendor.Gateway. The requests sent by this application go through the EnterpriseRequestProxy to ensure the application has authority to make the requests.

The application is runnable using two different approaches. This approach uses the OpenEAI ScheduledApplication foundation to start the application. It is configured as a “triggered” application which means it will execute the ScheduledCommand that displays the GUI immediately and then wait to be triggered before it shuts itself down. In this case, that trigger is when the user closes the user interface.

There are several things going on within the application that take advantage of resources available at runtime. For instance, it uses translations listed in the EnterpriseObject (EO) documents for the Address and Phone objects to populate the Address type and Phone type drop-down lists. Additional rules have been specified in the EO documents for the objects being used by this application. For example, formatting rules have been added to the BasicPerson/InstitutionalId and EmergencyContact/OwnerId fields that say the “datatype” for those fields must be “numeric” and the length of data must be exactly 9 (nine). This means, if you try to put non-numeric data or if you put data that is not exactly 9 characters in length, you will get an error when you attempt to perform an action with that object. This happens automatically when data from the GUI is put in the message objects through their setter methods. You can play with these EO documents and specify different rules to see the behavior change. Note: changes to EO documents are currently only known when the application is restarted. This means if you want to change rules, you must restart the application before those rules will take effect.

By default, EO documents used by the application and gateways are located in configs/messaging/Environments/Examples/EnterpriseObjects/3.0 and are broken apart by reverse domain name. Each object has its own EO document (e.g. – BasicPersonEO.xml, EmergencyContactEO.xml etc.).

Please refer to the Javadoc associated to this application for more information about what’s going on. Javadoc is included with the distribution in the docs/examples/api directory and is generated when you build the source code provided.

The start up mechanism for this version of the application is implemented in the org.any_openeaienterprise.applications.selfservice.SelfServiceAppCommand class which is an implementation of the org.openeai.afa.ScheduledCommand interface.

Walkthrough of an Example SelfServiceApplication Session

Once you've got the GUI up, try the following things just to get a feel for how the application works and to see some of the business rules specified in the EO documents at work:

1. Enter “000000001” in the InstitutionalId field and click on the Query button on the “Person Info” tab. You should get a message in the “Results from action” TextBox saying, “No rows found matching the query.”

   Notice in the window you started the EnterpriseRequestProxy, the query performed by the SelfService application went through the proxy before it was allowed through to the ERP gateway.
2. Enter some data for the person:
   a. Enter a FirstName of “TOM”
   b. Enter a LastName of “SMITH”
   c. Select “Male” from the Gender drop down
   d. Enter a valid BirthDate in the format mm/dd/yyyy. For example “02/16/1968”

3. Now click on the Create button. You should get a message in the “Results from action” TextBox saying, “Create was successful.”

Notice the EnterpriseRequestProxy window again. This Create-Request was only allowed through after the proxy determined it was okay for the self service application to perform that action on that object. We’ll be changing some of these proxy rules in a bit to see how they can affect what actions the application is allowed to perform.

Also, take a look at the EnterpriseTransRouter and EnterpriseWarehouse windows. Notice how the ERP gateway published a com.any-erp-vendor/Person/BasicPerson/Create-Sync and the router routed it to the EnterpriseWarehouse. Then, the EnterpriseWarehouse consumed that sync message and stored it in its own repository.

Finally, take a look at the EnterpriseLoggingService window. Notice how it logs every sync message published by all the other components. This includes the sync message published by the ERP gateway as well as the messages that are routed by the EnterpriseTransRouter. This is because all PubSubProducers used by these components contain a LoggingProducer that is configured to publish anything sent through that PubSubProducer to the “EnterpriseSyncLogger” topic.

4. Now, click the Query button again. Notice how the First and Last names are now mixed case? This is because there is a “Scrubber” specified on those fields in the NameEO.xml document that performs automatic case conversion on the data passed to the setFirstName and setLastName methods in the Name Java object. This EO document can be found in configs/messaging/Environments/Examples/EnterpriseObjects/3.0/com/any-erp-vendor/1.0/Resources/NameEO.xml.

5. Now, click the Delete button and notice the behavior in the other gateways. The Delete-Request is again sent through the proxy to the ERP gateway. It processes the request then publishes a Delete-Sync message. This message is then routed by the EnterpriseTransRouter to the EnterpriseWarehouse which deletes the data from its repository appropriately. The EnterpriseLoggingService logs this sync message to its repository as a historical record of the transaction.

6. Now, click the Clear button. We’re going to try to create another person.

7. Enter “123” in the InstitutionalId field.

8. Enter some data for the person:
   a. Enter a FirstName of “SALLY”
   b. Enter a LastName of “JONES”
   c. Select “Female” from the Gender drop down
   d. Enter a valid BirthDate
9. Now click the Create button. You should get an error in the Results TextBox that looks something like this:

```
Exception executing create. FIELD: BasicPerson/InstitutionalId is invalid. Exception: Length of field value is 3. Length of field must be 9 exactly.
```

This is telling you that you attempted to put data in the BasicPerson/InstitutionalId field that was not of "Enterprise Quality." This is because the BasicPersonEO.xml document says the InstitutionalId field in the BasicPerson object MUST be exactly 9 characters in length.

10. Change the InstitutionalId to be something that includes non-numeric characters, like "123abcdef" and click the Create button again. This time, you should get an error that looks something like this:

```
Exception executing create. FIELD: BasicPerson/InstitutionalId is invalid. Exception: Format Error: Datatype for this field must be 'numeric'. Field value is abcdefgge Exception: For input string: "123abcdef"
```

Again, this is telling you that you attempted to put data in the BasicPerson/InstitutionalId field that was not of "Enterprise Quality." This is because the BasicPersonEO.xml document says the InstitutionalId field in the BasicPerson object only supports numeric data.

All of these rules are applied at the time the setter methods are called on the BasicPerson Java object in the Self Service Application. This means, the Create-Request isn’t even sent to the ERP gateway and the business rules aren’t coded in the application itself. The business rules are automatically applied when data is put into the BasicPerson object based on information contained in the EO document(s) used by the object. If for some reason the rules were “turned off” in this application, the gateway would enforce these rules and send an appropriate error in the reply stating the same data quality issues. This is because the first thing the gateway does with the Create-Request message it consumes is populate a BasicPerson Java object from DataArea of the message sent in using the buildObjectFromInput method that all XmlEnterpriseObject inherit. By doing this, the same rules specified in the EO documents are applied to the data as the BasicPerson object is populated by the gateway.

These rules are specified in the configs/messaging/Environments/Examples/EnterpriseObjects/3.0/com/any-erp-vendor/Person/1.0/BasicPersonEO.xml file.

Now, let’s change the proxy rules in the EnterpriseRequestProxy associated with the SelfService application. These rules specify which actions that application can perform on which message objects.

1. Open up the configs/messaging/Environments/Examples/Deployments/AnyOpenEaiEnterprise.xml document.
Note: depending on the tools you use to view and edit XML files, this could be a little tricky since the deployment descriptor contains configuration information for all the applications in our enterprise and it is rather large. We'll try to give you searchable items so you can quickly find the location in the file we're referring to. XML editors such as XMLSpy typically maintain files such as the OpenEAI deployment descriptors easier, but they aren't required.


This element contains the configuration information for the EnterpriseRequestProxy. This includes the consumers that will be used to proxy requests from various applications and the commands that those consumers execute. Do a search for “ProxyP2PConsumerSSA1”. This is the proxy consumer that consumes requests from the SelfService Application. This consumer executes one command for every request sent to it, called “UntrustedRequest”, that is implemented in the org.openeai.implementations.gateways.requestproxy.EnterpriseRequestProxy class. For that command, there is a set of MessagingComponents (applications) from which this proxy expects requests to be sent. Those MessagingComponents will contain configuration information that specifies which message objects may be messaged about and what actions can be performed by that application on any message object.

The MessageComponent that maps to the SelfService Application is called org.any-openeai-enterprise.SelfServiceApplication. The MessageObjects used by the SelfServiceApplication have a SenderAppId that matches this value. This is how the proxy determines which application is making the request. This information is automatically set when the application makes a request using that message object and becomes part of the ControlAreaRequest in the request sent by the Self Service Application.

We want to eliminate the ability for this application to Delete BasicPerson objects from our ERP system. To do this, we need to find the BasicPerson MessageObjectConfig that maps a BasicPerson request sent from the Self Service Application to the BasicPerson object used by the proxy to determine which actions can be performed by the Self Service app.

The objects that the SelfServiceApplication can message about are included in the MessageObjectConfigs container for the org.any-openeai-enterprise.SelfServiceApplication MessagingComponent. To find this in the deployment descriptor, do a search for the word "Proxied". This will take you to the FullName element given to the self service application component listed in the proxy configuration. Once you’ve found that section of the deployment document, we want to find the MessageObjectConfig Element associated with the BasicPerson object. This object is named “BasicPerson.v1_0”. By default it has 4 (four) PrimedXmlDocuments associated with it. The proxy uses these primed documents to determine which actions can be performed on the object by the Self Service application. To eliminate the ability of the SelfServiceApplication to Delete BasicPerson objects from our ERP system, remove the PrimedXmlDocument Element that has a type attribute of “delete”. Save the file and restart the EnterpriseRequestProxy.
Remember, to restart the proxy, `ctrl-c` in the window where the proxy is running, then execute the `OPENEAI_HOME/start` script passing the `EnterpriseRequestProxy` target to that script.

3. Once the proxy is restarted, go back to the self service application and Create a new person:
   a. Click the Clear button
   b. Enter an InstitutionalId: “000000002”
   c. Enter a FirstName of “Cooper”
   d. Enter a LastName of “Jarvis”
   e. Select “Male” from the Gender drop down
   f. Enter a valid BirthDate
   g. Click the Create button.
   h. After you’ve verified that the create was successful, click the Delete button. You should get an error similar to this:

   Exception executing delete. Error processing the delete request for object com.any_erp_vendor.moajmsobjects.person.v1_0.BasicPerson
   Exception: Unknown exception processing Delete request. Exception: An error occurred processing the Delete request

   Error [0] Number: PROXY-1002
   Error [0] Description: Application org.any-openeai-enterprise.SelfServiceApplication does not have authority to perform Delete actions on BasicPerson objects.

   The proxy is now configured so that the self service application cannot perform delete actions on the com.any-erp-vendor/Person/BasicPerson object. Therefore, the request was stopped by the proxy and the ERP gateway was not bothered with this request. The ERP gateway doesn’t have to be configured to know what applications can perform which actions on which objects. If we wanted to, we could display a prettier error message that just consisted of the errors returned by the proxy. Namely, the information specified in the “Error [0] Description:...” line above.

   Continue to play with the Self Service application. You may want to go back into the Deployment Descriptor and add the “delete” PrimedXmlDocument back into the BasicPerson.v1_0 MessageObjectConfig. Add Addresses and Phones to a BasicPerson you’ve already created. Update that BasicPerson and watch what the other gateways do as a result of that action. Refer to the Javadoc for the application to learn more about how it works and exactly what it does.

   Also, the “Emergency Contact” Info tab will allow you to maintain EmergencyContact records associated to a person.

   In this version of the application, the “Employee Info” tab doesn’t have any functionality so you can add functionality there if you’d really like to get your hands dirty.

   To stop the application, simply close the GUI.

   To start the Any OpenEAI Enterprise self service application as a “traditional” Java Application, open a command prompt or terminal window and execute the `OPENEAI_HOME/start` script passing `SelfService` as an argument.
This is the same application as mentioned in the previous bullet. However, it is NOT started as an OpenEAI ScheduledApplication. Instead, it uses a more “traditional” approach to start the application. The functionality in this version of the application is exactly the same as the ScheduledApplication listed above. The only difference is the way it’s started.

Please refer to the Javadoc associated to this application for more information about what’s going on. Javadoc is included with the distribution in the docs/examples/api directory and is generated when you build the source code provided.

The start up mechanism for this version of the application is implemented in the org.any_open_eai.enterprise.applications.selfservice.SelfServiceApplication class which simply contains a "main" routine which builds an AppConfig object based on information found in the deployment descriptor referred to in the ./props/SelfService.properties file.

To stop the application, simply close the GUI.

Running the Test Suite for the AnyERP Gateway

The distribution also includes a TestSuite that can be run against the com.any-erp-vendor.Gateway. The instructions executed by the TestSuite Application are located in the configs/messaging/Environments/Examples/TestSuites/AevGateway.suite1.xml file. This file is constrained by the AevGateway.suite1.dtd definition and provides all the necessary information needed by the OpenEAI TestSuite Application to test all actions currently supported by the com.any-erp-vendor.Gateway. The TestSuite application is also included in the distribution in the openeai_testsuite.jar file. It is another OpenEAI ScheduledApplication that executes the instructions listed in the test suite document. This includes, querying for, creating, updating and deleting com.any-erp-vendor/Person/BasicPerson, com.any-erp-vendor/Person/EmergencyContact and com.any-erp-vendor/Employee/BasicEmployee message objects in the repository gated by the com.any-erp-vendor.Gateway. This also includes consuming the synchronization messages published by the com.any-erp-vendor.Gateway and verifying that the appropriate messages are published.

The OpenEAI TestSuite application is a general use application that can be used to test any OpenEAI gateway. The only thing that changes is the actual test suite document that specifies which actions should be performed and the expected results of those actions.

Running the test suite application is NOT required but it will help ensure you have all the necessary messaging components up and running. It also provides a sample use of the OpenEAI TestSuite application that you can play with by modifying the contents of the AevGateway.suite1.xml file.

The test suite is identified in the deployment descriptor and the properties file as com.any-erp-vendor.TestSuiteApplication-AevGateway. To run the test suite application, you may need to change one property in the deployment descriptor based on where you have unpacked the archive. If you unpacked it in the root directory of the file system ("c:" or "/") you shouldn’t need to change the deployment descriptor. However,
if you didn’t explode it to the root directory, you will need to change the “TestSuiteDocUri” property to the appropriate file system location. There should be 4 (four) occurrences of the property in the descriptor. All four occurrences need to be changed.

It is easiest to just do a “search and replace” in the AnyOpenEaiEnterprise.xml deployment descriptor. You will need to change the PropertyValue value for the TestSuiteDocUri PropertyName in the deployment descriptor to be appropriate for the location you’ve exploded the archive to.

For example, by default, the TestSuiteDocUri property is specified in the deployment descriptor for the com.any-erp-vendor.TestSuiteApplication-AevGateway as:

```
<PropertyValue>file://localhost/openeai-examples-1.0/configs/messaging/Environments/Examples/TestSuites/AevGateway.suite1.xml</PropertyValue>
```

This assumes you’ve exploded the archive to the "root" file system into the "openeai-examples-1.0" directory. If you need or want to explode it somewhere else, you simply need to change this PropertyValue to whatever’s appropriate. For example:

```
<PropertyValue>file://localhost/home/jackson4/openeai-examples-1.0/configs/messaging/Environments/Examples/TestSuites/AevGateway.suite1.xml</PropertyValue>
```

This will point the TestSuite application to the correct TestSuite document where it will find the instructions that it is to carry out. Once you’ve made this property change, you can start this ScheduledApplication just like you started all the others:

Windows:

```
C:\>OPENEAI_HOME\start.bat TestSuite
```

UNIX:

```
host:/ $OPENEAI_HOME/start.sh TestSuite
```

The TestSuiteApplication will create a summary file called AevGateway.suite1-summary.xml in the directory where the application was started by default. This file will include summary information for the test suite that was just run. If all goes well, there should be zero failed TestSteps, TestCases or TestSeries. The sample test suite only includes two TestSeries but within those two TestSeries there are 36 TestCases and 60 TestSteps that exercise the com.any-erp-vendor.Gateway fairly thoroughly.

While the TestSuiteApplication is running, notice that all requests it sends are also going through the EnterpriseRequestProxy just like requests sent by the SelfServiceApplication. Also notice that the sync messages being published by the ERP gateway as a result of the requests being sent by the TestSuiteApplication are being routed back to the TestSuiteApplication’s consumers for "sync verification" later. Finally, notice that messages are still being routed to our EnterpriseWarehouse gateway. You might not want to route all these messages to the warehouse under normal circumstances if you’re just trying to test the ERP gateway. However, this does demonstrate how this test suite can not only test the intended authoritative source (the ERP gateway in this case) but the resulting sync messages can be delivered to other systems at which point their processing can be verified as well.
The Javadoc for the TestSuite Application is also included in the distribution and can be found in the docs/openeai/api directory. This application is implemented in the org.openeai.implementations.applications.testsuite.TestSuiteScheduledCommand class which is an implementation of the org.openeai.afa.ScheduledCommand interface and org.openeai.implementations.applications.testsuite.SyncVerificationCommand class which is an implementation of the org.openeai.jms.consumer.commands.SyncCommand interface.

Compiling the Provided Source Code

All of the source code for the components developed specifically for the sample enterprise is included in this distribution. The binaries are included as well so you don’t even need to compile the provided source code. However, if you want to, you can. The following commands will compile everything in the source directory off of the base distribution root. After you’ve successfully compiled the source code, you can copy the generated JAR files to the configs/messaging/Environments/Examples/Jars/3.0 directory to use them when you start the components listed above if you want. This is NOT required however since the distribution includes these binaries as well.

These commands will build the provided ERP gateway, the Any OpenEAI Enterprise Warehouse gateway, the Any OpenEAI Enterprise Self Service application and both organization’s MOA.

Windows:

C:\>OPENEAI_HOME\build.bat

UNIX:

host:/ $OPENEAI_HOME/build.sh

The resulting classes, JAR files and Javadoc will be stored in OPENEAI_HOME/source/build by default.

Generating and Compiling the MOAs for the Fictitious Organizations

Our sample enterprise comes complete with a message tree consisting of artifacts provided by:

- the AnyERP Vendor (message/releases/com/any-erp-vendor)
- our Any OpenEAI Enterprise (message/releases/org/any-openeai-enterprise)
- the OpenEAI Software foundation (message/releases/org/openeai)

These artifacts include enterprise message definitions (DTDs) and sample XML messages that are all by-products of the OpenEAI Methodology. Because these artifacts exist, we can use them to generate the Message Object API (MOA) for a particular organization. This includes generated Java code as well as Enterprise Object (EO) documents that consist of basic formatting information for every object defined by the
organization. The MOAs for both the ERP vendor and the Any OpenEAI Enterprise are included with the distribution in both binary and source form. However, if you want to get your hands even dirtier, you can use the OpenEAI MOA Generation application to generate the Java code and EO documents using the artifacts supplied in the distribution.

Note: if you generate these MOAs, the EO documents that get generated will be a “basic” version of the ones that are provided in the `configs/messaging/Environments/Examples/EnterpriseObjects/3.0` directory. The EO documents in that location have been altered a little so they actually have additional, more complex business rules specified in them. If you replace these files with the EO documents generated here, you will lose all those rules so if you want to generate the MOAs, you might want to just leave them where they get generated until you become a little more familiar with the process. Future versions of this document will delve deeper into the issue of providing enterprise data rules via the EO documents as well. For now, they've been provided for you just so you can see what they look like and get an idea of how they're used.

The `configs/messaging/Environments/Examples/Deployment/AnyOpenEaiEnterprise.xml` deployment descriptor included with this distribution is configured by default assuming you’ve exploded the archive to a “root” directory relative to where you’re starting the MOA Gen application. On Windows, this would be something like “C:” and on Unix it would be something like “/”. We know that often it is not possible to explode archives of this nature to the root file system. In cases like this, a few modifications to the deployment descriptor are required. They are listed below. It is easiest to just do a “search and replace” in the descriptor. You will need to change the `PropertyValue` value for the following `PropertyName`s in the deployment descriptor to be appropriate for the location you’ve exploded the archive to.

- segmentUri (2 occurrences)
- baseUri (2 occurrences)
- dtdBaseFilePath (2 occurrences)
- targetBasePath (4 occurrences)

These are all properties used by the MOA generation application to determine the location of resources required to perform the generation. For example, by default, the `segmentUri` property is specified in the deployment descriptor for the `org.any-openeai-enterprise.MoaGenApplication` application as specified as:

```xml
<PropertyValue>file://localhost/openeai-examples-1.0/message/releases/org/any-openeai-enterprise/Resources/1.0/Segments.dtd</PropertyValue>
```

This assumes you’ve exploded the archive to the “root” file system into the “openeai-examples-1.0” directory. If you need or want to explode it somewhere else, you simply need to change this `PropertyValue` to whatever’s appropriate. For example:

```xml
<PropertyValue>file://localhost/home/jackson4/openeai-examples-1.0/message/releases/org/any-openeai-enterprise/Resources/1.0/Segments.dtd</PropertyValue>
```

This same type of change would be required for all the properties listed above if you did not explode the archive to the root file system.
Since the OpenEAI MOA Generation application is an OpenEAI based Scheduled Application you start it the same way you start the Scheduled Self Service application listed above. This application will then use properties found in the deployment descriptor to determine which Java/EO files to generate, where to store the generated files, copyright information and several other configurable parameters.

To generate the MOA for the AnyERP Vendor, execute the \texttt{OPENEAI\_HOME/start} script passing \texttt{AnyErpMoaGen} as an argument.

To generate the MOA for the Any OpenEAI Enterprise, execute the \texttt{OPENEAI\_HOME/start} script passing \texttt{AnyOpenEaiMoaGen} as an argument.

Once you’ve generated the MOA for both organizations, you can build the corresponding JAR files. To do this, execute the following command:

\texttt{Windows:}

\texttt{C:\>\%OPENEAI\_HOME\%\build.bat moa}

\texttt{UNIX:}

\texttt{host:/ $OPENEAI\_HOME/build.sh moa}

The build.xml file included in the distribution has a target called “moa” that will build the source code generated by the MOA Gen application. It assumes that the source code has been generated into the \texttt{OPENEAI\_HOME/moagen/source} directory so if you change the \texttt{targetBasePath} property for the MOA generation application in the deployment descriptor, you may have to adjust this target as well in the build.xml file.

The Javadoc for the MOA Generation application is also included in the distribution and can be found in the \texttt{docs/openeai/api} directory. This application is implemented in the \texttt{org.openeai.implementations.applications.moagen.MoaGenScheduledCommand} class which is an implementation of the \texttt{org.openeai.afa.ScheduledCommand} interface.
Appendix 1: OpenEAI Sample Enterprise Diagrams

(See next page)

These diagrams are also available in the
OPENEAI_HOME/configs/messaging/Environments/Examples/Documentation directory but are provided here for convenience.
Appendix 2: The GNU Free Documentation License

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