Enterprise Systems & Architecture

Lab 9 (Week 8/9): Message Oriented Middleware using JMS

Note: You can do this lab sheet over this week and next week.

In this lab we will be installing a JEE Application server and using some of its *Message Oriented Middleware* capabilities. Specifically we want to utilise its JMS messaging broker – we will be covering this in class but you can find out more <u>here</u>.

JBoss - Download, Extract and Run

- Firstly we will download and install the JBoss Java Enterprise Edition (JEE) Application Server and start it up. We will use *JBoss 4.2.3*
- Goto:

http://sourceforge.net/projects/jboss/files/JBoss/JBoss-4.2.3.GA/

- Choose the download link for: jboss-4.2.3.GA.zip
- Extract the zip file to a suitable location on disk.
- Open a command prompt and change directory to your JBoss installation folder and type (there is a script for linux also):

./bin/run.bat

Exercise 1: Eclipse - Create a Java Project and Write an example Messaging Client Program

- Start Eclipse
- Create a new java project: File -> New -> Java Project
- Give the project a name HelloWorldMessage and click Finish
- Right-Click on the project name:
 - o New -> Class
 - o leave package blank
 - o name of class: HelloWorldMessage
- Right-Click on the Project Name
 - New Folder -> name it "lib"
 - o Using File Explorer on your PC Copy
 - <JBOSS_HOME>\server\default\lib\jboss-j2ee.jar to lib directory
 - <JBOSS HOME>\client\jbosall-client.jar to lib directory
 - Note: < JBOSS_HOME> is your JBoss installation folder.
- Right-Click on the Project Name -> Build Path -> Configure Build Path -> Libraries -> Add Jars
 - Add the jars in the lib folder to the build path
- Refresh the project (right-click on project -> Refresh)
- Copy example JMS client code from Webcourses (HelloWorldMessage.java) to the new class and save (just overwrite the skeleton code already there)
- Right-Click on java class -> Run As -> Java Application
- Have a look through the code to see what each line of code is doing...

An Asynchronous JMS Receiver Client

In the above messaging exercise you implemented a java class that was both a sender and receiver of messages. The receiving code was a *Synchronous* client – it connected to the broker and requested any messages.

Here we want to write an Asynchronous receiving client.

Exercise 2

Write an Asynchronous Listener

- In the same java project that you used in the last exercise, create a new java class called *MyListener*. This class needs to implement the *MessageListener* java interface.
- Add the following method to your class:

 An instance of this class will be created in our application code and will act as our asynchronous listener for messages.

Write a new Message sender and receiver

- Make a copy of the *HelloWorldMessage* class from the previous exercise.
- Firstly, comment out the 4 lines of code at step 7.
- In the existing code, at step 10, the following line synchronously reads messages from the queue:

```
Message msg = myMsgConsumer.receive():
```

• We need to replace this with:

```
myMsgConsumer.setMessageListener( new MyListener() );
```

Add the following code to your class (replacing the 4 lines of code at step 11) so that it sends
messages over a period of 17 seconds, in doing this we can test our MyListener code.

- Run your messaging code.
- Do you notice anything about the output? Run the code again.

Optional - Exercise 3: Sending XML Messages.

• In your code, change the messages that you are sending so that they are XML messages (text messages with the text formatted as XML) – use our original note.xml example

• Change the code in the onMessage() method of the listener so that it retrieves the data from the message and outputs the following to the console:

Received a note: Don't forget me this weekend!

Heading: Reminder

From: Jani To: Tove

Message: Reminder