OC4JDeployment

Using Oracle Enterprise Manager, here's the magic recipe:

- 1. Go into the Oracle Enterprise Manager Web interface.
- 2. Choose the appropriate server instance.
- 3. Choose "Create OC4J Instance".
- 4. Give the instance a name, click "Create" then "OK".
- 5. Back in the server's control panel, choose the new OC4J instance.
- 6. Go into the "Server Properties".
- Ob Inde the Objective Troperties .
 Under "Command Line Options", for "Java Options" enter the following: -Xmx512M -Djavax.xml.transform.TransformerFactory=org.apache.xalan. processor.TransformerFactoryImpl -Dorg.xml.sax.driver=oracle.xml.parser.v2.SAXParser
- 8. Click "Apply" after adjusting the amount of memory accordingly (I've used 512M in this example).
- 9. If the server is running (for some reason), choose "Restart" then "OK".
- 10. Choose "Deploy WAR file".
- For "Web Application", browse to the .war file that you prepared earlier.
 Enter an appropriate "Application Name".
- 13. Choose a sub-URL for your application and write it into the "Map to URL" field. For example: /myapp
- 14. Click "Deploy" then "OK".
- 15. If the server is not running, click "Start" then "OK".

Typically, the Oracle stuff runs under port 7778, so you would navigate to a URL like this to try out the newly-deployed application: http://myserver:7778 /myapp

Good luck!