Oracle® WebLogic Server
Programming WebLogic jCOM
10g Release 3 (10.3)

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Introduction and Roadmap

The following sections describe the contents and organization of this guide—*Programming WebLogic jCOM*:

- “Document Scope and Audience” on page 1-1
- “Guide to This Document” on page 1-2
- “Related Documentation” on page 1-2
- “New and Changed Features” on page 1-2

**Document Scope and Audience**

This document is a resource for software developers who want to develop and configure applications that include WebLogic Server Java Component Object (jCOM). It also contains information that is useful for business analysts and system architects who are evaluating WebLogic Server or considering the use of WebLogic Server jCOM for a particular application.

The topics in this document are relevant during the design and development phases of a software project. The document also includes topics that are useful in solving application problems that are discovered during test and pre-production phases of a project.

This document does not address production phase administration, monitoring, or performance tuning jCOM topics. For links to WebLogic Server documentation and resources for these topics, see “Related Documentation” on page 1-2.

It is assumed that the reader is familiar with Java EE and jCOM concepts. This document emphasizes the value-added features provided by WebLogic Server jCOM and key information
Introduction and Roadmap

about how to use WebLogic Server features and facilities to get a jCOM application up and running.

Guide to This Document

- This chapter, “Introduction and Roadmap,” describes the scope and organization of this guide.
- Chapter 2, “Understanding WebLogic jCOM,” provides an overview of the Java to COM Service. It also describes WebLogic jCOM components and features.
- Chapter 3, “Calling into WebLogic Server from a COM Client Application,” describes how to access WebLogic Server from a COM client application using WebLogic Server jCOM.
- Chapter 4, “Calling into a COM Application from WebLogic Server,” describes how to access a COM client application from WebLogic Server using WebLogic Server jCOM.
- Chapter 5, “A Closer Look at the jCOM Tools,” describes how to programatically manage your jCOM applications using value-added WebLogic jCOM tools.
- Chapter 6, “Upgrading Considerations,” describes how to use Multicasting to enable the delivery of messages to a select group of hosts that subsequently forward the messages to subscribers.

Related Documentation

This document contains information about configuring and managing jCOM resources.
For jCOM information as it relates to WebLogic Server, see the following document:
- Securing WebLogic Resources for information about COM resources.

New and Changed Features

For a comprehensive listing of the new WebLogic Server features introduced in this release, see “What’s New in WebLogic Server” in Release Notes.
Understanding WebLogic jCOM

The following sections provide an overview of WebLogic jCOM:

- “What Is WebLogic jCOM?” on page 2-1
- “Why Use WebLogic jCOM?” on page 2-3
- “WebLogic jCOM Features” on page 2-3
- “Planning Your WebLogic jCOM Application” on page 2-4
- “jCOM Features and Changes in this Release” on page 2-8

What Is WebLogic jCOM?

WebLogic jCOM is a software bridge that allows bidirectional access between Java/Java EE objects deployed in WebLogic Server, and Microsoft ActiveX components available within Microsoft Office family of products, Visual Basic and C++ objects, and other Component Object Model/Distributed Component Object Model (COM/DCOM) environments.

In general, Oracle believes that Web Services are the preferred way to communicate with Microsoft applications. We suggest that customers plan to migrate legacy COM applications to .NET in order to leverage this type of communication. jCOM is provided as a migration path for interim solutions that require Java-to-COM integration. It is suitable for small projects or bridge solutions.

Unlike other Java-to-COM bridges available on the market, jCOM is specifically designed to work with WebLogic Server on the Java side. You cannot use jCOM to make COM objects...
communicate with any arbitrary Java Virtual Machine (JVM). In addition, jCOM makes direct use of WebLogic Server threads, providing a very robust way to expose services to COM objects.

WebLogic jCOM makes the differences between the object types transparent: to a COM client, WebLogic Server objects appear to be COM objects and to a WebLogic Server application, COM components appear to be Java objects.

WebLogic jCOM is bidirectional because it allows:

- Microsoft COM clients to access objects in WebLogic Server as though they were COM components.

and

- Applications within WebLogic Server to access COM components as though they were Java objects.

**An Important Note on Terminology**

Throughout the remainder of this programming guide, we refer to the two types of applications by their directions of access. Thus:

- An application in which a COM client accesses WebLogic Server objects is a “COM-to-WLS” application.

- An application in which WebLogic Server accesses COM objects is a “WLS-to-COM” application.

**jCOM Architecture**

WebLogic jCOM provides a runtime component that implements both COM/DCOM over Distributed Computing Environment Remote Procedure Call, and Remote Method Invocation (RMI) over Java Remote Method protocol/Internet Inter-ORB Protocol distributed components infrastructures. This makes the objects on the other side look like native objects for each environment.

WebLogic jCOM also provides automated tools to convert between both types of interfaces: it automatically builds COM/DCOM proxies and RMI stubs necessary for each side to be able to communicate via the above mentioned protocols.

WebLogic jCOM does all the necessary translation between DCOM and RMI technologies, and connects to WebLogic Server as an RMI client. It then communicates requests to Enterprise Java Beans (EJBs) deployed in the WebLogic Server as if the request comes from a regular EJB client.
In a similar manner, when a component deployed in WebLogic Server requests services provided by a DCOM object, the request is translated by the jCOM component from a regular RMI client request issued by the WebLogic Server into DCOM compliant request, and communicated to the DCOM environment to the appropriate object.

In addition to the runtime file, WebLogic jCOM also provides a number of tools and components which are used for configuring the client and server environments.

Why Use WebLogic jCOM?

The major reasons for using WebLogic jCOM are:

- To gain interoperability among distributed applications that span diverse hardware and software platforms
- To aid those with a significant investment in Microsoft development tools and trained development staff who don’t want to write Java client software in order for their client applications to access business logic on WebLogic Server.
- To address the needs of e-business application builders seeking to leverage the skills available for both COM/DCOM, and Java environments to build fully integrated applications and reuse existing components. The specifics of each environment can be completely hidden for developers used to another environment.

WebLogic jCOM follows a software industry trend of making heterogeneous environments and applications interoperate transparently.

WebLogic jCOM Features

The key features of the WebLogic jCOM subsystem are:

- WebLogic jCOM hides the existence of the data types accessed by the client, dynamically mapping between the most appropriate Java objects and COM components.
- WebLogic jCOM supports both late and early binding of object types.
- No native code is required on the machine hosting the COM component. Internally, WebLogic jCOM uses the Windows DCOM network protocol to provide communication between both local and remote COM components and a pure Java environment.
- WebLogic jCOM supports an optional “native mode” which maximizes performance when running on a Windows platform. See “DCOM Versus Native Mode” on page 2-7.
WebLogic jCOM supports event handling. For example, Java events are accessible from Visual Basic using the standard COM event mechanism and Java objects can subscribe to COM component events.

Planning Your WebLogic jCOM Application

Before designing and building your jCOM application, you must make a few key decisions. Specifically, you must decide:

- Whether to employ a zero-client architecture for your application (COM-to-WLS only)
- Whether to employ an early or late binding model (COM-to-WLS only)
- Whether to run your jCOM application in native or DCOM mode (both COM-to-WLS and WLS-to-COM)

This section provides information to help you make these decisions.

Zero-Client Deployment

A jCOM zero client deployment is easy to implement. No WebLogic-jCOM-specific software is required on the client machine.

The WebLogic Server location is coded into the COM client using an object reference moniker (objref) moniker string. The objref moniker is generated by the user and it encodes the IP address and port of the WebLogic Server. You can obtain the moniker string for the COM client code programmatically—or by copying and pasting—from a WebLogic Server servlet. Once the server connection is established, the COM client can link a COM object to an interface in the Java component.

Advantages and Disadvantages of Zero-Client Deployment

The following table summarizes the advantages and disadvantages of a zero-client implementation.
The zero-client model programming model is probably a good choice if your WebLogic jCOM deployment requires a large number of COM client machines.

### Early Versus Late Binding

Binding substitutes the symbolic addresses of routines or modules with physical addresses. Early binding and late binding both provide access to another application's objects.

Early bound access gives you information about the object you are accessing while you are compiling your program; all objects accessed are evaluated at compile time. This requires that the server application provide a type library and that the client application identify the library for loading onto the client system.

In late bound access, no information about the object being accessed is available at compile time; the objects being accessed are dynamically evaluated at runtime. This means that it is not until you run the program that you find out if the methods and properties you are accessing actually exist.

<table>
<thead>
<tr>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>No WebLogic-specific software need be loaded into the client machine registry.</td>
<td>A few jCOM-specific tools must be copied from the ( \text{WL_HOME} \backslash \text{bin} ) directory on the WebLogic Server machine.</td>
</tr>
<tr>
<td>Offers the benefits of the late binding model (see “Early Versus Late Binding” on page 2-5) and therefore provides the same flexibility in terms of changes made to the Java component.</td>
<td>Requires that the WebLogic Server location and port number be coded into the COM client, which means that if the server location is changed, this reference has to be regenerated and changed in the source code.</td>
</tr>
<tr>
<td></td>
<td>Deprives your application of the advantages of early binding. (See “Early Versus Late Binding” on page 2-5)</td>
</tr>
</tbody>
</table>
Advantages and Disadvantages of Each Binding Model

The following tables summarize the pros and cons of the *early* binding model:

<table>
<thead>
<tr>
<th>Early Binding Pros</th>
<th>Early Binding Cons</th>
</tr>
</thead>
<tbody>
<tr>
<td>• More reliable than late bound implementation.</td>
<td>• Complex to implement, as it requires the generation of a type library and wrappers.</td>
</tr>
<tr>
<td>• Compile-time type checking makes debugging easy</td>
<td>The type library is required on the client side; the wrappers are required on the server side. If the client and server are running on separate machines the type library and wrappers have to be generated on the same machine and then copied to the systems where they are required.</td>
</tr>
<tr>
<td>• The application’s end user can browse the type library.</td>
<td>• Lacks the flexibility of late bound access, in that any changes made to the Java component require regeneration of the wrappers and the library.</td>
</tr>
<tr>
<td>• Improved runtime transaction performance relative to a late bound implementation.</td>
<td>• Slower initialization at runtime than a late bound implementation.</td>
</tr>
</tbody>
</table>

The following tables summarize the pros and cons of the *late* binding model:

<table>
<thead>
<tr>
<th>Late Binding Advantages</th>
<th>Late Binding Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Easy to implement</td>
<td>• Error prone, as no type checking can be done at compile time</td>
</tr>
<tr>
<td>• Flexible implementation, since objects referenced are only evaluated at runtime</td>
<td>It is not until you run the program that you find out if the methods and properties you are accessing actually exist.</td>
</tr>
<tr>
<td>• Faster runtime initialization than for an early bound implementation</td>
<td>• Runtime transaction performance inferior to early bound implementation</td>
</tr>
</tbody>
</table>
DCOM Versus Native Mode

The DCOM (Distributed Component Object Model) mode uses the Component Object Model (COM) to support communication among objects on different computers. In a WebLogic jCOM application running in DCOM mode, the COM client communicates with WebLogic Server in DCOM protocol.

In native mode, COM clients make native calls to WebLogic Servers (COM-to-WLS) and WebLogic Servers make native calls to COM applications.

For both COM-to-WLS and WLS-to-COM applications, because native mode uses native code dynamically loaded libraries (DLLs)—which are compiled and optimized specifically for the local operating system and CPU—using native mode results in better performance.

Moreover, COM-to-WLS applications operating in native mode use WebLogic’s T3/Internet InterORB (IIOP) protocols for communication between the COM client and WebLogic Server. This brings the advantages of:

- Superior performance as compared to using DCOM calls because it results in fewer network calls
  
  For example, suppose your COM application creates a vector containing 100 data elements whose values are returned by a call to WebLogic Server. In DCOM mode, this would require 100 roundtrip network calls to the server. In native mode, this would require one roundtrip call.

- Access to WebLogic Server’s failover and load balancing features

However, for both types of applications, because native libraries have only been created for Windows, implementing native late bound access requires that the WebLogic Server be installed all COM client machines.

Moreover, for WLS-to-COM applications, WebLogic Server must be running on a Windows machine to run in native mode.
Advantages and Disadvantages of Native Mode

The following table summarizes the pros and cons of a native mode implementation.

<table>
<thead>
<tr>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>For COM-to-WLS applications, superior performance to that of DCOM mode,</td>
<td>For both COM-to-WLS and WLS-to-COM applications, since native libraries have only been created for Windows, implementing</td>
</tr>
<tr>
<td>because calls aren’t made over the network.</td>
<td>native mode requires that the WebLogic Server be installed on all COM machines.</td>
</tr>
<tr>
<td>For COM-to-WLS applications, access to WebLogic Server’s load balancing</td>
<td>In the case of WLS-to-COM applications, WebLogic Server must be running on a Windows machine to run in native mode.</td>
</tr>
<tr>
<td>and failover features.</td>
<td></td>
</tr>
<tr>
<td>For WLS-to-COM applications, performance benefits because, if the COM</td>
<td></td>
</tr>
<tr>
<td>object is installed on the same machine as WebLogic Server, WebLogic</td>
<td></td>
</tr>
<tr>
<td>Server will not make network calls to it.</td>
<td></td>
</tr>
</tbody>
</table>

Table 2-1  Two Dimensional Array Support in jCOM

<table>
<thead>
<tr>
<th>COM Type</th>
<th>Visual Basic Type</th>
<th>Java Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>I1, UI1</td>
<td>Byte</td>
<td>Byte</td>
</tr>
<tr>
<td>BOOL</td>
<td>Boolean</td>
<td>Boolean</td>
</tr>
<tr>
<td>I2, UI2</td>
<td>Integer</td>
<td>Short</td>
</tr>
<tr>
<td>CY, I8, UI8</td>
<td>Currency</td>
<td>Long</td>
</tr>
<tr>
<td>R8</td>
<td>Double</td>
<td>Double</td>
</tr>
<tr>
<td>DATE</td>
<td>Date</td>
<td>Date</td>
</tr>
<tr>
<td>I4, UI3, INT, UINT</td>
<td>Long</td>
<td>Int</td>
</tr>
</tbody>
</table>
This chapter describes how to use WebLogic jCOM to call methods on a WebLogic Server object from a COM client.

- **Special Requirement for Native Mode**
- **Calling WebLogic Server from a COM Client: Main Steps**
- **Preparing WebLogic Server**
- **Preparing the COM Client**
- **Running COM-to-WLS Applications in Native Mode**

### Special Requirement for Native Mode

Note that WebLogic Server must be installed on COM client machines in order for your COM-to-WLS application to run in native mode.

For more information on native mode, see “Running COM-to-WLS Applications in Native Mode” on page 3-11

### Calling WebLogic Server from a COM Client: Main Steps

This section summarizes the main steps to call into WebLogic Server from a COM client. Most are described in detail in later sections.

**On the WebLogic Server side:**
Calling into WebLogic Server from a COM Client Application

1. If you are using early binding, run the `java2com` tool to generate Java wrapper classes and an Interface Definition Language (IDL) file and compile the files. See “Generate Java Wrappers and the IDL File—Early Binding Only” on page 3-3.

2. Enable COM calls on the server listen port. See Enable jCOM in the Administration Console Online Help.

3. Grant access to server classes to COM clients. See “Configuring Access Control” on page 3-4.


### On the COM client side:

1. Install the jCOM tools files and, for native mode only, WebLogic Server class files. See “Install Necessary Files” on page 3-5.

2. If this is a zero-client installation:
   - Obtain an object reference moniker (ORM) from the WebLogic Server ORM servlet, either programmatically or by pasting into your application. See “Obtain an Object Reference Moniker from the WebLogic Server Servlet—Zero Client Only” on page 3-6.

3. If you are using early binding:
   - Obtain the IDL file generated on the WebLogic Server machine and compile it into a type library.
   - Register the type library and the WebLogic Server it will service.
   For both of these steps, see “Generate Java Wrappers and the IDL File—Early Binding Only” on page 3-7.

4. Register the WebLogic Server JVM in the registry. If want to communicate with the WebLogic Server in native mode, set that in this step. See “Register the WebLogic Server JVM in the Client Machine Registry” on page 3-8.

5. Code the COM client application. See “Code the COM Client Application” on page 3-10.

6. Start the COM client. See “Start the COM Client” on page 3-11.

### Preparing WebLogic Server

The following sections discuss how to prepare WebLogic Server so that COM clients can call methods on WebLogic Server objects:
Generate Java Wrappers and the IDL File—Early Binding Only

1. Add the path to JDK libraries and `weblogic.jar` to your `CLASSPATH`. For example:

   ```
   set CLASSPATH=%JAVA_HOME%\lib\tools.jar;
   %WL_HOME%\server\lib\weblogic.jar;%CLASSPATH%
   ```

   Where `JAVA_HOME` is the root folder where the JDK is installed (typically `c:\bea\jdk131`) and `WL_HOME` is the root directory where WebLogic Platform software is installed (typically `c:\bea\wlserver_10.00`).

2. Generate java wrappers and an IDL file with the `java2com` tool:

   ```
   java com.bea.java2com.Main
   ```

   The `java2com` GUI is displayed:

   ![Java2com GUI](image)

3. Input the following:

   - **Java Classes & Interfaces**: list of the wrapper classes to be converted
   - **Name of generated IDL File**: name of the IDL file
   - **Output Directory**: drive letter and root directory\TLB

   where TLB signifies OLE Type Library.

   The `java2com` tool looks at the class specified, and at all other classes that it uses in the method parameters. It does this recursively. You can specify more than one class or interface here, separated by spaces.

   All Java classes that are public, not abstract, and have a no-parameter constructor are rendered accessible as COM Classes. Other public classes, and all public interfaces are rendered accessible as COM interfaces.

   If you click the “Generate” button and produce wrappers and the IDL at this point, you will encounter errors when you attempted to compile the generated wrappers and IDL. This is because certain classes are omitted by default in the `java2com` tool. By looking at the errors generated during compilation, you would be able to determine which classes were causing problems.
To fix the problem, click on the “Names” button in the java2com tool and remove any references to the class files you require. In this example we must remove the following references:

```
*.toString->''
class java.lang.Class->''
```

4. Once these references have been removed, you can generate your wrappers and IDL. Click Generate in the java2com GUI.

The java2com tool generates Java classes containing DCOM marshalling code used to access Java objects. These generated classes are used behind the scenes by the WebLogic jCOM runtime. You simply need to compile them, and make sure that they are in your CLASSPATH.

## Configuring Access Control

Grant the COM client user access to the classes that the COM client application needs to access. Your particular application will dictate which classes to expose.

For example, assume that the COM client needs access to the following three classes:

- `java.util.Collection`
- `java.util.Iterator`
- `ejb20.basic.beanManaged`
Preparing the COM Client

Granting Access to java.util.Collection and java.util.Iterator

1. In the left-hand pane of the WebLogic Server Administration Console, click the Services node and then click the JCOM node underneath it.

2. In the right-hand pane, enter:
   java.util.*

3. Click Define Security Policy.

4. In the Policy Condition box, double-click “Caller is a member of the group”.

5. In the “Enter group name:” field, enter the name of the group of users to whom you’re granting access.

6. Click Add.

7. Click OK.

8. In the bottom right-hand corner of the window, click Apply.

Granting Access to ejb20.basic.beanManaged

To grant access to ejb20.basic.beanManaged, repeat the steps in “Granting Access to java.util.Collection and java.util.Iterator,” replacing “java.util.*” with “ejb20.basic.beanManaged.*” in step 3.

Note that because of the final asterisk, you’re actually granting access to the entire ejb20.basic.beanManaged package.

Preparing the COM Client

The following sections describe how to prepare a COM client to call methods on WebLogic Server objects:

Install Necessary Files

There are a number of files that must be installed on your client machine in order to call methods on WebLogic Server objects. As noted below, some of these are only necessary if you are making method calls in native mode.
jCOM Tools Files
There are five files and three folders (including all subfolders and files) necessary for running the jCOM tools. You will find them in the WL_HOME\server\bin directory on the machine where you installed WebLogic Server. They are:

- JintMk.dll
- ntinv.dll
- regjvm.exe
- regjvmcmd.exe
- regtlb.exe
- regjvm (including all subfolders and files)
- regjvmcmd (including all subfolders and files)
- regtlb (including all subfolders and files)

For more information on the jCOM tools, see Chapter 5, “A Closer Look at the jCOM Tools.”

WebLogic Server Class Files—Native Mode Only
In order to run a COM-to-WLS application in native mode, a COM client machine must have access to certain WebLogic Server class files. To obtain these files, install WebLogic Server on each COM client machine.

Obtain an Object Reference Moniker from the WebLogic Server Servlet—Zero Client Only
You can obtain an object reference moniker (ORM) from WebLogic Server. The moniker can be used from the COM client application, obviating the need to run regjvmcmd. The moniker will remain valid for new incarnations of the server as long as the host and port of the server remain the same.

There are two ways to obtain an ORM for your COM client code:

- Obtain it via a servlet running on WebLogic Server. Open a Web browser on WebLogic Server to http://[wlshost]:[wlsport]/bea_wls_internal/com
  where wlshost is the WebLogic Server machine and wlsport is the server’s port number.
Run the `com.bea.jcom.GetJvmMoniker` Java class, specifying as parameters the full name or TCP/IP address of the WebLogic Server machine and port number:

```java
java com.bea.jcom.GetJvmMoniker [wlshost] [wlsport]
```

A long message is displayed which shows the objref moniker and explains how to use it. The text displayed is also automatically copied to the clipboard, so it can be pasted directly into your source. The objref moniker returned can be used to access WebLogic Server on the machine and port you have specified.

### Generate Java Wrappers and the IDL File—Early Binding Only

Perform the client-side portion of the wrapper and Interface Definition Language (IDL) file generation:

1. **Copy the IDL to the client machine:**
   - If the `java2com` tool successfully executes on the WebLogic Server machine (see “Preparing WebLogic Server” on page 3-2), an IDL file is produced on the server machine. Copy this IDL file to the client machine, and place it in this COM application’s \TLB subdirectory.
   
   **Note:** If you are running the client and the server on the same machine this step is not necessary, since the `java2com` tool should already output to the sample's \TLB subdirectory.

2. **Compile the IDL file into a type library:**
   ```
midl containerManagedTLB.idl
   ```
   This command calls the Microsoft IDL compiler `MIDL.EXE` to carry out the compilation. The result of the compilation is a type library called `containerManagedTLB.tlb`.

3. **Register the type library and set the JVM it will service:**
   ```
   regtlb /unregisterall
   regtlb containerManagedTLB.tlb registered_jvm
   ```
   The first line above calls the `regtlb.exe` in order to un-register any previously registered type library versions. The second line then registers the newly compiled type library.
The second parameter `registered_jvm` passed to `regtlb` is important. It specifies the name of the JVM that will be linked with the type library. The WebLogic jCOM runtime requires this information for linking type library defined object calls to the appropriate wrapper classes.

The WebLogic Server JVM is registered in the client machine registry via the `regjvm` tool. For details, see “Register the WebLogic Server JVM in the Client Machine Registry” on page 3-8.

Some Notes about Wrapper Files

- In general, wrapper files must be placed on the server and compiled. The IDL file must be placed on the client and compiled. If you are running the server and client on separate machines, and you created the wrappers and IDL on the client side, you will have to distribute the wrapper files you have just compiled to the server. If you created the wrappers and IDL on the server side, then you must move the IDL file to the client, where it can be compiled to a type library.

- The wrapper files and IDL file must be created by a single execution of the `java2com` tool. If you attempt to run the `java2com` tool separately on both the server and the client, the wrappers and IDL file you create will not be able to communicate. The IDL and wrappers have unique stamps on them for identification; wrappers can only communicate with IDL files created by a common invocation of the `java2com` tool, and vice versa. As a result, the `java2com` tool must be run once, and the files it creates distributed afterward. If you make a mistake or a change in your Java source code and you need to run the `java2com` tool again, you must delete all of your wrapper files, your IDL file, and your TLB file, and redo all the steps.

- When you use the `java2com` tool to create wrappers for classes that contain (or reference) deprecated methods, you see deprecation warnings at compile time. Disregard these warnings; WebLogic jCOM renders the methods accessible from COM.

- The generated wrapper classes must be in your CLASSPATH. They cannot be just located in your EJB jar.

Register the WebLogic Server JVM in the Client Machine Registry

Register with the local Java Virtual Machine by adding the server name to the Windows registry and associating it with the TCP/IP address and client-to-server communications port where WebLogic will listen for incoming COM requests. By default, this is localhost:7001.

1. Invoke the `regjvm` GUI tool, which displays this screen.
2. If WebLogic Server is running on something other than localhost and listening on a port other than 7001, then fill in the hostname (or IP address) and port number. If you prefer, use the command-line version of \texttt{regjvm}:

\texttt{regjvmcmd servername localhost[7001]}

\section*{Unregistering JVMs}

The \texttt{regjvm} (or \texttt{regjvmcmd}) tool does not overwrite old entries when new entries with identical names are entered. This means that if you ever need to change the hostname or port of the machine with which you wish to communicate, you have to unregister the old entry, and then create a new one.

To unregister a JVM in the \texttt{regjvm} tool window, select the JVM you wish to unregister and click Delete.
Alternatively, unregister the JVM with the command line tool `regjvmcmd`:

```
regjvmcmd /unregister servername
```

### Select Native Mode, If Applicable

If your COM client is running in native mode, check the “Native Mode” or “Native Mode Out-of-Process” radio button in the `regjvm` window or invoke `regjvmcmd` with the `/native` parameter. For details on this step, see “Running COM-to-WLS Applications in Native Mode” on page 3-11.

### Code the COM Client Application

You can now invoke methods on the WebLogic Server objects. How you code this naturally depends on whether you chose late binding or early binding.

#### Late Bound Applications

In the following sample Visual Basic Application, notice the declaration of the COM version of the `Account` EJB’s home interface `mobjHome`. This COM object is linked to an instance of the `AccountHome` interface on the server side.

```vba
Dim mobjHome As Object
Private Sub Form_Load()
' Handle errors
On Error GoTo ErrOut
Bind the EJB AccountHome object via JNDI
Set mobjHome = CreateObject("examplesServer:jndi:ejb20-containerManaged-AccountHome")
```

### Known Problem and Workaround for Late Bound Clients

WebLogic jCOM has problems handling methods that are overloaded but have the same number of parameters. There is no such problem if the number of parameters in the overloaded methods are different.

When they're the same, calls fail.

Unfortunately, the method `InitialContext.lookup` is overloaded:

```
public Object lookup(String)
```
public Object lookup(javax.naming.Name)

To perform a lookup, you must use the special JNDI moniker to create an object:

Set o = CreateObject("servername:jndi:objectname")

Early Bound Applications

The most obvious distinguishing feature of early bound code is that fewer variables are declared
As Object. Objects can now be declared by using the type library you generated previously:

Declare objects using the type library generated in Generate Java Wrappers and the IDL File—
Early Binding Only. In this Visual Basic code fragment, the IDL file is called
containerManagedTLB and the EJB is called
ExamplesEjb20BasicContainerManagedAccountHome:

Dim objNarrow As New containerManagedTLB.JCOMHelper

Now, you can call a method on the object:

Set mobjHome = objNarrow.narrow(objTemp,
"examples.ejb20.basic.containerManaged.AccountHome")

Start the COM Client

Start up the COM client application.

Running COM-to-WLS Applications in Native Mode

For COM-to-WLS applications, there’s a distinction in native mode between “in-process” and
“out-of-process”:

- Out-of-process: The JVM is created in its own process; interprocess communication occurs
  between the COM process and the WebLogic Server JVM process.

- In-process: The entire WebLogic Server JVM is brought into the COM process; in effect,
  it’s loaded into the address space of the COM client. The WebLogic Server client-side
  classes reside inside this JVM.

You determine which process your application uses by selecting the native-mode-in-process or
native mode radio button in the regjvm GUI tool interface.
Native Mode with the JVM Running Out-of-Process

If you want your JVM to run out of process (but allow COM client access to the Java objects contained therein using native code), follow these steps:

1. Invoke the regjvm GUI tools to register your JVM as being native. The regjvm sets up various registry entries to facilitate WebLogic jCOM's COM-to-WLS mechanism.

   **Note:** When you register the JVM you must provide the name of the server in the JVM id field. For example, if you enabled JCOM native mode on exampleServer then when you register with regjvm enter exampleServer in the JVM id box.

2. If your JVM is not already running, click the Advanced radio button and type its path in the “Launch Command” field.
For detailed information on the `regjvm` tool, see Chapter 5, “A Closer Look at the jCOM Tools.”

3. Insert the following code into the `main` section of your application code, to tell the WebLogic jCOM runtime that the JVM is ready to receive calls:

```java
com.bea.jcom.Jvm.register("MyJvm");
public class MyJvm {
    public static void main(String[] args) throws Exception {
        // Register the JVM with the name "firstjvm"
        com.bea.jcom.Jvm.register("firstjvm");
        Thread.sleep(6000000); // Sleep for an hour
    }
}
```

4. From Visual Basic you can now use late binding to instantiate instances of any Java class that can be loaded in that JVM:

```vbnet
Set acctEJB = CreateObject("firstjvm.jndi.ejb20.beanManaged.AccountHome")
```

5. Having registered the JVM, use the standard WebLogic jCOM `regtlb` command to allow early bound access to Java objects (`regtlb` takes as parameters the name of a type library, and a JVM name, and registers all the COM objects defined in that type library as being located in that JVM).

You can also control the instantiation of Java objects on behalf of COM clients by associating your own instantiator with a JVM (additional parameter to `com.bea.jcom.Jvm.register(...)`)—a kind of object factory.

### Native Mode with the JVM Running In-Process

Use this technique to actually load the JVM into the COM client's address space.

Again, use the `regjvm` command, but this time specify additional parameters.

**Note:** When you register the JVM you must provide the name of the server in the JVM id field. For example, if you enabled JCOM native mode on `exampleServer` then when you register with `regjvm enter exampleServer in the JV id box.

The simplest example would be to use Visual Basic to perform late bound access to Java objects. First register the JVM. If you are using Sun's JDK 1.3.1, which is installed under `c:\bea\jdk131` and WebLogic Server is installed in `c:\bea\wlserver_10.00\server\lib\weblogic.jar` and your Java classes are in `c:\pure`, you would complete the `regjvm` tools screen as follows:
As you can see, you specify the JVM name, the CLASSPATH, and the JVM bin directory path. From Visual Basic, you should now be able to call the GetObject method:

```vba
MessageBox GetObject("MyJVM.jndi.ejb20.beanManaged.AccountHome")
```

For detailed information on the `regjvm` tool, see Chapter 5, “A Closer Look at the jCOM Tools.”
Chapter 4

Calling into a COM Application from WebLogic Server

The following sections describe how to prepare and deploy a WLS-to-COM application: an application that uses WebLogic jCOM to call methods on a COM object from WebLogic Server.

- “Special Requirements for Native Mode” on page 4-1
- “Calling a COM Application from WebLogic Server: Main Steps” on page 4-1
- “Preparing the COM Application” on page 4-2
- “Using Java Classes Generated by com2java” on page 4-4
- “Using Java Interfaces Generated from COM interfaces by com2java” on page 4-5

Special Requirements for Native Mode

Note these two special requirements for WLS-to-COM applications that use native mode:

- In order for a COM application to run in native mode, WebLogic Server must be installed on the COM application machine.
- In order to run in native mode, WebLogic Server must be running on a Windows machine.

Calling a COM Application from WebLogic Server: Main Steps

This section summarizes the main steps to call into a COM application from a WebLogic Server. Most are described in detail in later sections.

On the COM side:
1. Code the COM application. See “Code the COM Application” on page 4-2.

2. Generate Java classes from the COM objects with the com2java tool. See “Generate Java Classes with the com2java GUI Tool” on page 4-2.

3. Package the classes for use by WebLogic Server. See “Package the Java Classes for WebLogic Server” on page 4-3.

4. Start the COM application. See “Start the COM Application” on page 4-3.

**On the WebLogic Server side:**

1. Enable COM calls on the server listen port. See Enable jCOM in the Administration Console Online Help.


   If you have chosen to have WebLogic Server and the COM application communicate in native mode, enable it in the Administration Console. See the “DCOM Versus Native Mode” in Chapter 2, “Understanding WebLogic jCOM,” for help deciding whether to use native mode.

3. Use the COM objects as you would any other Java object.

**Preparing the COM Application**

The following sections describe how to prepare a COM client so that WebLogic Server can call methods on its objects:

**Code the COM Application**

- Code your COM application as desired.

**Generate Java Classes with the com2java GUI Tool**

Running the com2java GUI tool against a COM type library generates a collection of Java class files corresponding to the classes and interfaces in the COM type library.

Here we demonstrate Java class generation with the GUI tool. To read more about the WebLogic jCOM tools in general, see Chapter 5, “A Closer Look at the jCOM Tools.”

1. To run the com2java GUI tool, perform the following steps:
Preparing the COM Application

a. Change to the WEBLOGIC_HOME/server/bin directory (or add this directory to your CLASSPATH)

b. Open a command shell on the COM machine and invoke the com2java.exe file:

```
> com2java
```

2. Select the appropriate type library in the top field, and fill in the Java package text box with the name of the package to contain the generated files. The com2java tool will remember the last package name you specified for a particular type library.

3. Click Generate Proxies to generate Java class files.

Package the Java Classes for WebLogic Server

If you call a COM object from an EJB, you must package the class files generated by com2java into your EJB .jar in order for WebLogic Server to find them. You will probably want to have the generated files in a specific package. For example you may want to put all the files for the Excel type library in a Java package called excel.

For more information on packaging EJB .jar files, see the chapter “Implementing EJBs” in Programming WebLogic Enterprise JavaBeans.

Start the COM Application

Once you have generated the Java class files and packaged them appropriately, simply start your COM application, so that the COM objects you want to expose to WebLogic Server are instantiated and running.
Using Java Classes Generated by com2java

For each COM class that the com2java tool finds in a type library, it generates a Java class which you use to access the COM class. These generated Java classes have several constructors:

- The default constructor, which creates an instance of the COM class on the local host, with no authentication
- A second constructor, which creates an instance of the COM class on a specific host, with no authentication
- A third constructor, which creates an instance of the COM class on the local host, with specific authentication
- A fourth constructor, which creates an instance of the COM class on a specified host, with specific authentication
- A final constructor, which can be used to wrap a returned object reference which is known to reference an instance of the COM class

Here are sample constructors generated from the DataLabelProxy class:

```java
public DataLabelProxy() {}

public DataLabelProxy(Object obj) throws java.io.IOException {
    super(obj, DataLabel.IID);
}

protected DataLabelProxy(Object obj, String iid) throws java.io.IOException {
    super(obj, iid);
}

public DataLabelProxy(String CLSID, String host, boolean deferred) throws java.net.UnknownHostException, java.io.IOException {
    super(CLSID, DataLabel.IID, host, null);
}
```
protected DataLabelProxy(String CLSID, String iid, String host, AuthInfo authInfo) throws java.io.IOException { super(CLSID, iid, host, authInfo);
}

Using Java Interfaces Generated from COM interfaces by com2java

A method in a COM interface may return a reference to an object through a specific interface.

For example, the Excel type library (Excel8.olb) defines the _Application COM Interface, with the method `Add` which is defined like this in COM IDL:

```
[id(0x0000023c), propget, helpcontext(0x0001023c)]
HRESULT Workbooks([out, retval] Workbooks** RHS);
```

The method returns a reference to an object that implements the Workbooks COM interface. Because the Workbooks interface is defined in the same type library as the _Application interface, the com2java tool generates the following method in the _Application Java interface it creates:

```
/** *
* getWorkbooks.
*
* @return return value. An reference to a Workbooks
* @exception java.io.IOException If there are communications problems.
* @exception com.bea.jcom.AutomationException If the remote server throws an exception. */
public Workbooks getWorkbooks () throws java.io.IOException, com.bea.jcom.AutomationException;
```

It is revealing to look at the implementation of the method in the generated _ApplicationProxy Java class:

```
/** *
* getWorkbooks.
*
* @return return value. An reference to a Workbooks
```
Calling into a COM Application from WebLogic Server

* @exception java.io.IOException If there are communications problems.
* @exception com.bea.jcom.AutomationException If the remote server throws an exception.

public Workbooks getWorkbooks () throws java.io.IOException, com.bea.jcom.AutomationException{
com.bea.jcom.MarshalStream marshalStream = newMarshalStream("getWorkbooks");
marshalStream = invoke("getWorkbooks", 52, marshalStream);
Object res = marshalStream.readDISPATCH("return value");
Workbooks returnValue = res == null ? null : new WorkbooksProxy(res);
checkException(marshalStream, marshalStream.readERROR("HRESULT"));
return returnValue;
}

As you can see, the getWorkbooks method internally makes use of the generated WorkbooksProxy Java class. As mentioned above, the com2java tool generates the method with the Workbooks return type because the Workbooks interface is defined in the same type library as _Application.

If the Workbooks interface were defined in a different type library, WebLogic jCOM would have generated the following code:

/**
* getWorkbooks.
*
* @return return value. An reference to a Workbooks
* @exception java.io.IOException If there are communications problems.
* @exception com.bea.jcom.AutomationException If the remote server throws an exception.
*/

public Object getWorkbooks () throws java.io.IOException,
    com.bea.jcom.AutomationException;

In this case, you would have to explicitly use the generated proxy class to access the returned Workbooks:

Object wbksObj = app.getWorkbooks();
Workbooks workbooks = new WorkbooksProxy(wbObj);
A Closer Look at the jCOM Tools

The following sections examines in detail the tools used by jCOM applications:

- “com2java” on page 5-1
- “java2com” on page 5-7
- “regjvm” on page 5-11
- “regjvmcmd” on page 5-19
- “regtlb” on page 5-19

**com2java**

WebLogic jCOM's com2java tool reads information from a type library, and generates Java files that you use to access the COM classes and interfaces defined in that type library.

Type libraries contain information on COM classes, interfaces, and other constructs. They are typically generated by development tools such as Visual C++ and Visual BASIC.

Some type libraries are readily identifiable as such. Files that end with the extension .olb or .tlb are definitely type libraries. What can be a little confusing is that type libraries can also be stored inside other files, such as executables. Visual BASIC puts a type library in the executable that it generates.

**Using com2java**

Start com2java by typing it in a command shell or double clicking its icon.
When you start com2java, this is the dialog that is displayed:

**Selecting the Type Library**
Click the Select button to select the type library that the tool should process.

Remember that type libraries can sometimes be hidden inside executable files, such as the executable or dynamic link library (DLL) containing your COM component.

The com2java tool will remember a list of the last type libraries you successfully opened and generated proxies for.

**Specifying the Java Package Name**
The com2java tool generates a set of Java source files corresponding to the COM classes and interfaces in the type library. You will probably want to have the generated files in a specific package. For example you may want to put all the files for the Excel type library in a Java package called excel.

In the Java package text box, specify the name of the package to which the generated files to belong.

The com2java tool remembers the last package name you specified for a particular type library.
Options
Click the Options button to display a dialog box with com2java options described below. Note that these options are saved automatically between sessions of com2java. If you only require an option for one particular generation of proxies, then reset the option after generating the proxies.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clash Prefix</td>
<td>If methods in the COM interfaces defined in the type library clash with methods that are already used by Java (for example the <code>getClass()</code> method), com2java prefixes the generated method name with a string, which is <code>zz_</code> by default.</td>
</tr>
<tr>
<td>Lower case method names</td>
<td>The convention for Java method names is that they start with a lower-case letter. By default the com2java tool enforces this convention, changing method names accordingly. To have com2java ignore the convention, uncheck the Lowercase method names checkbox in the Options dialog box.</td>
</tr>
<tr>
<td>Only generate IDispatch</td>
<td>WebLogic jCOM supports calling COM objects using IDispatch and vtable access. Selecting this option ensures that all calls are made using the IDispatch interface.</td>
</tr>
<tr>
<td>Generate retry code on '0x80010001 - Call was rejected by callee'</td>
<td>If a COM server is busy, you may receive an error code. Selecting this option ensures that the generated code retries each time this error code is received.</td>
</tr>
</tbody>
</table>
### A Closer Look at the jCOM Tools

#### Generate Arrays as Objects
Parameters that are SAFEARRAYS have a corresponding Java parameter of type java.lang.Object generated. This is required if you are passing two dimensional arrays outside of Variants to/from COM objects from Java.

This option doesn't change what is actually passed over the wire—it is still arrays—it is just that in the generated Java interface, rather than having the generated method prototype specify the type of the array, it specifies “Object”. This is useful in situations where you want to pass a 2D array—in the COM IDL the number of dimensions is not specified for SAFEARRAYS, and if you don't check the “generate arrays as objects” option, WebLogic jCOM assumes you are passing a single element array and generate a corresponding prototype.

By setting the option, and having `com2java` generate “Object” instead of “String[]", for example, you are free to actually pass a 2D string array.

#### Prompt for names for imported tlbs
Sometimes a type library will import another type library. If you are also generating proxies for imported type libraries, using this option will prompt you for the package name of the those proxies.

#### Don't generate dispinterfaces
Selecting this option disables the generation of proxies for interfaces defined as dispinterfaces.

#### Generate deprecated constructors
Generated proxies contain some constructors which are now deprecated. If you do wish to generate these deprecated constructors select this option.

#### Don't rename methods with same names
If a name conflict is detected in a COM class, `com2java` automatically renames one of the methods. Selecting this option overrides this automatic renaming.

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<tr>
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</tr>
</tbody>
</table>
Generate the Proxies

Click the Generate Proxies button to select the directory in which the com2java tool should generate the Java files.

Once you select the directory, com2java analyzes the type library and output the corresponding files in the directory you specify. If the directory already contains Java source files, WebLogic jCOM issues a warning and allows you to cancel the operation.

Files Generated by com2java

The com2java tool processes three kinds of constructs in a type library:

- Enumerations
- COM Interfaces
- COM Classes

These are explored in this section.

Refer to documentation about the COM objects that you are accessing to understand how to use generated Java files to manipulate the COM objects.

For example when you run com2java on the Excel type library the generated Java files you are seeing correspond to the Microsoft Excel COM API, and you should refer to the Microsoft Excel programming documentation for more information, such as the Excel 2000 COM API:

Enumerations

An enumeration is a list; in Java it is represented by `java.util.Enumeration`. If a type library contains an enumeration, WebLogic jCOM generates a Java interface containing constant definitions for each element in the enumeration.

COM Interfaces

WebLogic jCOM handles two types of interfaces. It handles Dispatch interfaces, whose methods can only be accessed using the COM IDispatch mechanism, and dual interfaces, whose methods can be invoked directly (vtbl access).

For each COM interface defined in a type library, the `com2java` tool generates two Java files: a Java interface, and a Java class.

The name of the generated Java interface is the same as the name of the COM interface. For example if the COM interface is called `IMyInterface`, the `com2java` tool generates a Java interface called `IMyInterface` in the file `IMyInterface.java`.

The second file that `com2java` generates is a Java class, which contains code used to access COM objects that implement the interface, and also code to allow COM objects to invoke methods in Java classes that implement the interface. The name of the generated Java class is the name of the interface with 'Proxy' appended to it. Using the example from the previous paragraph, WebLogic jCOM would generate a Java class called `IMyInterfaceProxy` in the file `IMyInterfaceProxy.java`.

For each method in the COM interface, WebLogic jCOM generates a corresponding method in the Java interface. In addition it generates some constants in the interface which, as the generated comments indicate, you can safely ignore—you will never need to know anything about them, or use them.

Once again, WebLogic jCOM picks up comments from the type library describing the interface and its methods, and uses them in the generated javadoc comments.

COM Classes

A COM class implements one or more COM interfaces, in the same way that a Java class can implement one or more Java interfaces.
For each COM class in a type library, the com2java tool generates a corresponding Java class, with the same name as the COM class. WebLogic jCOM also supports a class implementing multiple interfaces.

The Java class which WebLogic jCOM generates can be used to access the corresponding COM class.

Special Case—Source Interfaces (Events)
A COM class can specify that an interface is a source interface. This means that it allows instances of COM classes that implement the interface to subscribe to the events defined in the interface. It invokes the methods defined in the interface on the objects that have subscribed.

Note: In order for the com2java tool to treat an interface in a type library as an Event interface, there must be at least one COM class in the type library that uses the interface as a source interface.

Although COM events work using connection points, and source interfaces, Java has a different event mechanism. The com2java tool hides the COM mechanism from the Java programmer, and presents the events using the standard Java techniques.

What this means in real terms is that com2java adds two methods to the Java class that it generates for accessing the COM Class.

When the com2java tool detects that a class uses an interface as a source interface, it generates special code for that interface. It derives the interface from the java.util.EventListener Java interface, as is the convention for Java events.

Another Java event convention is that each of the methods in the interface should have a single parameter, which is an instance of a class derived from java.util.EventObject Java class.

One final Java event related convention is the use of an Adapter class, which implements the event interface, and provides empty default implementations for the methods in the interface. That way, developers that wish to create a class which will be subscribed to the event need not implement all of the methods in the interface, which can be especially painful with large interfaces.

For each event interface, WebLogic jCOM generates an adapter class.

You can run Java2com on any platform. Make sure that the WebLogic jCOM runtime weblogic.jar is in your CLASSPATH environment variable.
A Closer Look at the jCOM Tools

The java2com tool analyzes Java classes (using the Java reflection mechanism), and outputs:

- A COM Interface Definition Language (IDL) file
- Pure Java DCOM marshalling code (wrappers) used by the WebLogic jCOM runtime to facilitate access to the Java objects from COM using vtable (late binding) access.

After you generate these files, you will compile the IDL file using Microsoft's MIDL tool.

To generate the IDL file and the wrappers, first start the java2com tool using the command:
```
java com.bea.java2com.Main
```

The java2com tool displays the following dialog box:

The dialog box has the following fields (any changes to the configuration are automatically saved when you exit the dialog box).
<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Java Classes and Interfaces</td>
<td>These are the 'root' Java classes and interfaces that you want java2com to analyze. They must be accessible in your CLASSPATH. WebLogic jCOM analyzes these classes, and generates COM IDL definitions and Java DCOM marshalling code which can be used to access the Java class from COM. It then performs the same analysis on any classes or interfaces used in parameters or fields in that class, recursively, until all Java classes and interfaces accessible in this manner have been analyzed. Separate the names with spaces. Click on the ... button to display a dialog that lists the classes and lets you add/remove from the list.</td>
</tr>
<tr>
<td>Name of Generated IDL File</td>
<td>This is the name of the COM Interface Definition Language (IDL) file which will be generated. If you specify myjvm, then myjvm.idl will be generated. This name is also used for the name of the type library generated when you compile myjvm.idl using Microsoft's MIDL compiler.</td>
</tr>
<tr>
<td>Output Directory</td>
<td>The directory to which java2com should output the files it generates. The default is the current directory (&quot;.&quot;).</td>
</tr>
<tr>
<td>Dump Analysis</td>
<td>Displays the classes that the java2com discovers, as it discovers them.</td>
</tr>
<tr>
<td>Save Settings/Load Settings</td>
<td>Click on the Save Settings button to save the current java2com settings. Do this before you click Generate. When java2com starts, it checks to see if there is a java2com.ser setting file in the current directory. If present, it loads the settings from that file automatically.</td>
</tr>
</tbody>
</table>
A Closer Look at the jCOM Tools

Clicking the Names button displays the following dialog box:

When '*' is selected from the class/interfaces names drop-down list, a text box is displayed into which you can type the name of a member (field or class) name. You may specify a corresponding COM name to be used whenever that member name is encountered in any class or interface being generated. If you leave the name blank then that Java member will not have a corresponding member generated in any COM interface.

When a specific COM class name or interface is selected from the class/interfaces names drop-down list, the set of members in that class or interface is listed below it. You may specify a COM name to be used, and by clicking on Add this Class Name map you map the selected class/interface to the specified COM name. By clicking on Add this Member Name map you may map the selected member to the specified COM name.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Names</td>
<td>Clicking the Names button displays the following dialog box: When '*' is selected from the class/interfaces names drop-down list, a text box is displayed into which you can type the name of a member (field or class) name. You may specify a corresponding COM name to be used whenever that member name is encountered in any class or interface being generated. If you leave the name blank then that Java member will not have a corresponding member generated in any COM interface. When a specific COM class name or interface is selected from the class/interfaces names drop-down list, the set of members in that class or interface is listed below it. You may specify a COM name to be used, and by clicking on Add this Class Name map you map the selected class/interface to the specified COM name. By clicking on Add this Member Name map you may map the selected member to the specified COM name.</td>
</tr>
</tbody>
</table>
In order for WebLogic jCOM to allow languages supporting COM to access Java objects as though they were COM objects, you must register (on the COM client machine) a reference to the JVM in which the Java objects run. The regjvm tool enables you to create and manage all the JVM references on a machine.

Note: The regjvm tool does not overwrite old entries when new entries with identical names are entered. This means that if you ever need to change the hostname or port of the machine with which you wish to communicate, you have to unregister the old entry and then reregister the entry. You can do this using the command line tool.

### regjvm

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Generate button</td>
<td>Click this button to generate the wrappers and IDL file. For each public Java interface that java2com discovers, it creates a corresponding COM interface definition. If the Java interface name were: com.bea.finance.Bankable, then the generated COM interface would be named ComBeaFinanceBankable, unless you specify a different name using the “Names” dialog. For each public Java class that java2com discovers, it creates a corresponding COM interface definition. If the Java class name were: com.bea.finance.Account, then the generated COM interface would be named IComBeaFinanceAccount, unless you specify a different name using the “Names” dialog. In addition if the Java class has a public default constructor, then java2com generates a COM class ComBeaFinanceAccount, unless you specify a different name using the “Names” dialog. If a Java class can generate Java events, then the generated COM class will have source interfaces (COM events) corresponding to the events supported by the Java class. Compile the generated IDL file using Microsoft's MIDL tool. This ships with Visual C++, and can be downloaded from the Microsoft web site. The command midl procdServ.idl produces a type library called prodserv.tlb, which you must register, as described in “regtlb” on page 5-19.</td>
</tr>
</tbody>
</table>

In order for WebLogic jCOM to allow languages supporting COM to access Java objects as though they were COM objects, you must register (on the COM client machine) a reference to the JVM in which the Java objects run. The regjvm tool enables you to create and manage all the JVM references on a machine.
A Closer Look at the jCOM Tools

regjvmcmd.exe, or by using the GUI tool regjvm.exe (both can be found in the WL_HOME\server\bin directory).

JVM Modes
You can access a JVM from COM clients in one of three different modes:

- DCOM mode
- Native mode (out of process)
- Native mode in process

DCOM mode
DCOM mode does not require any native code on the Java server side, which means your Java code may be located on a Unix machine or any machine with a Java Virtual Machine installed. When you register the JVM on the Windows client machine you define the name of the server host machine (it may be localhost for local components) and a port number.

The Java code in the JVM must call com.bea.jcomJvm.register(<jvm id>), where <jvm id> is the id of the JVM as defined in regjvm.

Native Mode Out of Process
Native mode currently only works on the local machine. Other than the JVM name no additional parameters are necessary.
The JVM must call `com.bea.jcomJvm.register(<jvm id>)`, where `<jvm id>` is the id of the JVM as defined in `regjvm`.

**Native Mode in Process**

Using native mode in process allows the user to actually load the Java object into the same process as the COM client. Both objects must of course be located on the same machine.

The JVM need not call `com.bea.jcomJvm.register()` or be started as an extra process to the client.
The User Interface of the regjvm GUI Tool

Run the regjvm tool to display the following dialog box.

- The top part is for selection and management of all JVMs on the current machine. You can change, add or delete JVMs. Before switching to a different JVM, you must save changes made to the currently selected JVM. The JVM mode you select dictates the information required in the lower half of the screen.

- The lower half of the window contains the details required for each JVM, according to the mode of the JVM. In addition to the JVM details, there is an advanced checkbox which displays advanced options for each JVM mode.

These options are discussed in the following sections.

DCOM Mode Options for the regjvm GUI Tool

Standard Options
• **JVM id (required)—**The JVM must be specified. Clicking the browse button allows you to select your own JVM, clicking the Scan button scans your local machine for JVMs (this may take a few minutes) and inserts them in the listbox for your selection.

• **Hostname—**The hostname or IP address where the JVM is located.

• **Port—**The port number used to initiate contact with the JVM.

![JVM register tool](image)

### Advanced Options

• **Launch command (required)—**The command to be used if the JVM is to be automatically launched. Typically this would be something like:

  ```
c:\bea\jdk131\bin\java -classpath
c:\bea\wlserver_10.00\server\lib\weblogic.jar;c:\pure MyMainClass
  ```

  The important thing is that `weblogic.jar` and the appropriate `jdk` files be in your `CLASSPATH`.

• **Generate Script (optional)—**Allows the user to generate a registry script selecting the settings of the JVM.
Native Mode Options for the regjvm GUI Tool

Standard Options

- JVM id (required)—The JVM must be specified. Clicking the browse button allows you to select your own JVM, clicking the Scan button scans your local machine for JVMs (this may take a few minutes) and inserts them in the listbox for your selection.

Advanced Options

The advanced options are identical to those of DCOM mode. See “DCOM Mode Options for the regjvm GUI Tool” on page 5-14.
Native Mode in Process Options for the regjvm GUI Tool

Standard Options

- JVM id (required)—The JVM must be specified. Clicking the browse button allows you to select your own JVM, clicking the Scan button scans your local machine for JVMs (this may take a few minutes) and inserts them in the listbox for your selection.
A Closer Look at the jCOM Tools

Advanced Options

- **Classpath (optional)** - The CLASSPATH for the JVM. If this is left blank the CLASSPATH environment variable at runtime is used. Otherwise the contents are added to the CLASSPATH environment variable.

- **Main class (optional)** — The name of the class containing a Main method which you wish to be called.

- **Properties (optional)** — Any properties which you require to be set. Must have the following syntax: prop1=value1 prop2=value2...

- **Java 2 (optional)** — When setting properties this must be set when using Java 2 (JDK 1.2.x, 1.3.x) and cleared when using 1.1.x.

- **Generate Script (optional)** — Identical to that of DCOM mode. See “DCOM Mode Options for the regjvm GUI Tool” on page 5-14.
regjvmcmd

regjvmcmd is the command line version of the GUI tool, regjvm, discussed in “regjvm” on page 5-11. To get a summary of its parameters, run it without parameters:

```
regjvmcmd
```

In regjvmcmd’s simplest form, you specify the following:

- A jvm ID (corresponding to the name used in `com.bea.jcomJvm.register("JvmId")`),
- The binding that can be used to access the JVM, in the form `hostname[port]`, where `hostname` is the name of the machine running the JVM, and `port` is the TCP/IP port specified when starting WebLogic Server.

If you no longer need to have the JVM registered, or if you wish to change its registration, you must first un-register it with this command:

```
regjvmcmd /unregister JvmId
```

regtlb

WebLogic jCOM's regtlb tool registers a type library on a COM Windows client that needs to access Java objects using COM's early binding mechanism. regtlb takes two parameters. The first is the name of the type library file to be registered. The second is the ID of the JVM in which the COM classes described in the type library are to be found.

If the type library was generated from an IDL file that was in turn generated by the WebLogic jCOM java2com tool, then the regtlb command can automatically determine the Java class name corresponding to each COM class in the type library (the COM class descriptions in the type library are of the form:

```
Java class java.util.Observable (via jCOM)
```

If the type library was not generated from a java2com generated IDL file, you will be prompted to give the name of the Java class which is to be instantiated for each COM class:

```
regtlb crdlidl.tlb MyJvm
```

Java class for COM class Apple7 com.bea.MyAppleClass
This means that when someone attempts to create an instance of Atldll.Apple, WebLogic jCOM will instantiate com.bea.MyAppleClass in the JVM MyJvm. The MyAppleClass class should implement the Java interfaces generated by WebLogic jCOM's java2com tool from atldll.tlb that are implemented by the COM class Atldll.Apple.
Upgrading Considerations

The following sections describe upgrading from WebLogic jCOM 6.1 to WebLogic jCOM 8.1:

- “Advantages of jCOM 8.1 over jCOM 6.1” on page 6-1
- “Changes to Your COM Code” on page 6-2
- “Security Changes” on page 6-2
- “Configuration Changes” on page 6-2

Upgrading from WebLogic jCOM 7.0 to WebLogic jCOM 8.1 requires only minor changes, which are discussed in Upgrading from jCOM 7.0 to jCOM 8.1.

Advantages of jCOM 8.1 over jCOM 6.1

WebLogic jCOM 8.1 is dramatically simpler to implement than WebLogic jCOM 6.1, for the following reasons:

- You no longer need to write and install a bridge. The jCOM runtime is now included in WebLogic Server. In fact, when you install WebLogic Server, the jCOM functionality is installed automatically.

- You obtain the software you need on the COM machine by copying .dll and .exe files from your WebLogic Server installation directory.

- jCOM is automatically enabled. This means that the WebLogic Server is automatically configured to listen for COM calls on its listen port.
Upgrading Considerations

- jCOM properties are now configurable through WebLogic Server’s Administration Console only.

Changes to Your COM Code

The upgrade to WebLogic Server 8.1 from jCOM 6.1 may affect your COM application code in the following ways:

- If you are running a zero client application you can now obtain an object reference moniker (ORM) programmatically from a servlet running on WebLogic Server. You also have the option of obtaining it the old way—by running `com.bea.jcom.GetJvmMoniker`.

  To obtain the ORM from the servlet, open a Web browser on WebLogic Server to `http://[wlshost]:[wlsport]/bea_wls_internal/com`.

- Purge from your COM code any references to a separate jCOM bridge.

Security Changes

Previously handled through jCOM-specific software, security is now implemented through WebLogic Server’s security mechanism of roles and policies. Specifically, to allow COM clients access to WebLogic Server objects, you must export those objects for use by the COM client. You do this through the WebLogic Server Administration Console.

For details, see “Configuring Access Control,” in Chapter 3, “Calling into WebLogic Server from a COM Client Application.”

Configuration Changes

You now configure properties through console rather than at command-line and many of the properties have gone away. The following table maps 6.1 properties to 8.1 properties:

<table>
<thead>
<tr>
<th>This 6.1 property</th>
<th>Is handled this way in 8.1:</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENABLE_TCP_NODELAY</td>
<td>No longer needed.</td>
</tr>
<tr>
<td>JCOM_DCOM_PORT</td>
<td>No longer needed. The new port defaults to the port WebLogic Server is listening on, typically 7001.</td>
</tr>
<tr>
<td>JCOM_COINIT_VALUE</td>
<td>Configure via the Apartment Threaded property in the WebLogic Server Console</td>
</tr>
</tbody>
</table>
### This 6.1 property: | Is handled this way in 8.1:
---|---
JCOM\_INCOMING\_CONNECTION\_TIME\_OUT | Configure via the Complete Message Timeout property under Server -> Protocols -> General -> Advanced Options in the Administration Console.

JCOM\_OUTGOING\_CONNECTION\_TIME\_OUT | Causes outgoing connections (connections initiated by the WebLogic jCOM runtime) which have not been used for specified number of milliseconds to disconnect. Configure by adding the 'JCOM\_OUTGOING\_CONNECTION\_TIME\_OUT = [number of milliseconds]' parameter on the command-line (for example, to the Java option of your WebLogic Server start script).

COM.BEA.JCOM.SERVER | WebLogic Server’s listen port is used.

JCOM\_MAX\_REQUEST\_HANDLERS | jCOM threading has been integrated with the WebLogic Server thread pool so this setting now corresponds to the number of threads configured for the WebLogic Server.

JCOM\_NATIVE\_MODE | Configure via the Native Mode Enabled property in the WebLogic Server Administration Console.

JCOM\_NOGIT | No longer needed.

JCOM\_NTAUTH\_HOST | Configure via the NTAuth Host property in the WebLogic Server Administration Console.

JCOM\_LOCAL\_PORT\_START | No longer needed. WebLogic Server listen port is used for this range.

JCOM\_LOCAL\_PORT\_END | No longer needed. WebLogic Server listen port is used for this range.

JCOM\_PROXY\_PACKAGE | No longer needed.
Upgrading Considerations

### Upgrading from jCOM 7.0 to jCOM 8.1

There are no code changes required for upgrading from jCOM 7.0 to jCOM 8.1. However, you now configure COM packet timeout values and the maximum length of COM message packets via a different location in the Administration Console.

These changes are summarized in the following table:

<table>
<thead>
<tr>
<th><strong>Value</strong></th>
<th><strong>Configure this way in 7.0</strong></th>
<th><strong>Configure this way in 8.1</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>COM packet timeout value</td>
<td>Set the COM Message Timeout property under Server -&gt; Connections -&gt; jCOM in the Administration Console.</td>
<td>Set the Complete Message Timeout property under Server -&gt; Protocols -&gt; General -&gt; Advanced Options in the Administration Console.</td>
</tr>
<tr>
<td>The maximum length of COM message packets</td>
<td>Set the COM Max Message Size property under Server -&gt; Connections -&gt; jCOM in the Administration Console.</td>
<td>Set the Complete Maximum Message Size property under Server -&gt; Protocols -&gt; General -&gt; Advanced Options in the Administration Console.</td>
</tr>
</tbody>
</table>