



BEA WebLogic Enterprise

Using the idltojava Compiler

WebLogic Enterprise 5.1
Document Edition 5.1
May 2000

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Using the `idlj` Compiler

Document Edition	Date	Software Version
5.1	May 2000	BEA WebLogic Enterprise 5.1

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About This Document

This document explains what Java IDL is and describes how to use the `idltojava` compiler for developing Java-CORBA applications in the BEA WebLogic Enterprise™ environment.

This document covers the following topics:

- Chapter 1, “Overview of CORBA Java Programming,” explains the relationship of Java IDL to CORBA, and explains how you can use Java IDL to create Java applications that interoperate with CORBA objects. This chapter also explains where to get the BEA `idltojava` compiler, and how the BEA `idltojava` compiler differs from the `idltojava` compiler available from Sun Microsystems, Inc.
- Chapter 2, “Using the `idltojava` Command,” explains how to run the `idltojava` compiler and explains all the options and flags on the `idltojava` command.
- Chapter 3, “Java IDL Examples,” provides several code examples to illustrate the use of the `idltojava` compiler. The code examples include the Java `SimpApp` sample application to get you started. Other examples illustrate the use of Persistent State and User Exceptions, Callback Objects, and Implementation Inheritance.
- Chapter 4, “Java IDL Programming Concepts,” discusses some relevant programming concepts, such as Exceptions, Initialization, and use of the Factory Finder.
- Chapter 5, “IDL-to-Java Mappings Used By the `idltojava` Compiler,” explains the CORBA IDL-to-Java mappings that the `idltojava` compiler implements.
- Chapter 6, “The Java IDL API,” provides links to the Javadoc API reference pages that relate to Java IDL and the `idltojava` compiler.

What You Need to Know

This document is intended mainly for developers who are interested in building distributed Java applications that can act as Common Object Request Broker Architecture (CORBA) objects in a BEA WebLogic Enterprise application. It assumes a familiarity with the BEA WebLogic Enterprise platform and Java programming.

e-docs Web Site

The BEA WebLogic Enterprise product documentation is available on the BEA System, Inc. corporate Web site. From the BEA Home page, click the Product Documentation button or go directly to the “e-docs” Product Documentation page at <http://e-docs.bea.com>.

How to Print the Document

You can print a copy of this document from a Web browser, one file at a time, by using the File—>Print option on your Web browser.

A PDF version of this document is available on the BEA WebLogic Enterprise documentation Home page on the e-docs Web site (and also on the documentation CD). You can open the PDF in Adobe Acrobat Reader and print the entire document (or a portion of it) in book format. To access the PDFs, open the BEA WebLogic Enterprise documentation Home page, click the PDF files button and select the document you want to print.

If you do not have Adobe Acrobat Reader installed, you can download it for free from the Adobe Web site at <http://www.adobe.com/>.

Related Information

For more information about CORBA, Java 2 Enterprise Edition (J2EE), BEA Tuxedo®, distributed object computing, transaction processing, C++ programming, and Java programming, see the *BEA WebLogic Enterprise Bibliography* in the WebLogic Enterprise online documentation.

For more general information about Java IDL and Java CORBA applications, refer to the following sources:

- The Object Management Group (OMG) Web site at <http://www.omg.org/>
- The Sun Microsystems, Inc. Java Web site at <http://java.sun.com/>

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In your e-mail message, please indicate that you are using the documentation for the BEA WebLogic Enterprise 5.1 release.

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When contacting Customer Support, be prepared to provide the following information:

- Your name, e-mail address, phone number, and fax number
- Your company name and company address
- Your machine type and authorization codes

-
- The name and version of the product you are using
 - A description of the problem and the content of pertinent error messages

Documentation Conventions

The following documentation conventions are used throughout this document.

Convention	Item
boldface text	Indicates terms defined in the glossary.
Ctrl+Tab	Indicates that you must press two or more keys simultaneously.
<i>italics</i>	Indicates emphasis or book titles.
monospace text	Indicates code samples, commands and their options, data structures and their members, data types, directories, and filenames and their extensions. Monospace text also indicates text that you must enter from the keyboard. <i>Examples:</i> <pre>#include <iostream.h> void main () the pointer psz chmod u+w * \tux\data\ap .doc tux.doc BITMAP float</pre>
monospace boldface text	Identifies significant words in code. <i>Example:</i> <pre>void commit ()</pre>
<i>monospace italic text</i>	Identifies variables in code. <i>Example:</i> <pre>String <i>expr</i></pre>

Convention	Item
UPPERCASE TEXT	Indicates device names, environment variables, and logical operators. <i>Examples:</i> LPT1 SIGNON OR
{ }	Indicates a set of choices in a syntax line. The braces themselves should never be typed.
[]	Indicates optional items in a syntax line. The brackets themselves should never be typed. <i>Example:</i> buildobjclient [-v] [-o name] [-f file-list]... [-l file-list]...
	Separates mutually exclusive choices in a syntax line. The symbol itself should never be typed.
...	Indicates one of the following in a command line: <ul style="list-style-type: none"> ■ That an argument can be repeated several times in a command line ■ That the statement omits additional optional arguments ■ That you can enter additional parameters, values, or other information The ellipsis itself should never be typed. <i>Example:</i> buildobjclient [-v] [-o name] [-f file-list]... [-l file-list]...
.	Indicates the omission of items from a code example or from a syntax line. The vertical ellipsis itself should never be typed.



1 Overview of CORBA Java Programming

BEA WebLogic Enterprise is an implementation of the Java 2 Enterprise Edition (J2EE) platform. As such, BEA WebLogic Enterprise includes CORBA (Common Object Request Broker Architecture) capability for standards-based interoperability and connectivity.

The BEA WebLogic Enterprise platform allows distributed Web-enabled Java applications to transparently invoke operations on remote network services using the industry standard Object Management Group (OMG) Interface Definition Language (IDL) and Internet Inter-ORBProtocol (IIOP) defined by the OMG. Run-time components include a fully compliant Java Object Request Broker (ORB) for distributed computing using IIOP communication.

To build Java applications that can access CORBA objects, you need the BEA **idltojava** compiler, a tool that converts IDL files to Java stub and skeleton files. The **idltojava** compiler is included with the BEA WebLogic Enterprise software.

This topic includes the following sections:

- Where Do I Get the BEA **idltojava** Compiler?
- How Does the BEA **idltojava** Compiler Differ from the Sun Microsystems, Inc. Version?
- What Is IDL?
- What Is Java IDL?
- About CORBA and Java IDL
- What's Next?

Where Do I Get the BEA idltojava Compiler?

The WebLogic Enterprise CD-ROM includes the BEA version of the idltojava compiler. Once you have installed BEA WebLogic Enterprise, you can find the idltojava compiler in `WLEDIR/bin`.

How Does the BEA idltojava Compiler Differ from the Sun Microsystems, Inc. Version?

The idltojava compiler provided with BEA WebLogic Enterprise includes several enhancements, extensions, and additions that are not included in the original compiler produced by Sun Microsystems, Inc. The BEA WebLogic Enterprise specific revisions are summarized here. For detailed information on using the idltojava compiler provided with BEA WebLogic Enterprise, see the topic “Using the idltojava Command” on page 2-1.

The BEA WebLogic Enterprise idltojava compiler:

- Behavior and defaults of the flags differs from that described in the Sun Microsystems, Inc. documentation. (See “idltojava Command Flags” on page 2-4.)
- Includes a new `#pragma` tag: `#pragma ID <name> <Repository_id>` (See “Using `#pragma` in IDL Files” on page 2-6.)
- Includes a new `#pragma` tag: `#pragma version <name> <m.n>` (See “Using `#pragma` in IDL Files” on page 2-6.)
- Extends the `#pragma prefix` to work on inner scope. A blank prefix reverts. (See “Using `#pragma` in IDL Files” on page 2-6.)
- Allows unions with boolean discriminators.
- Allows declarations nested inside complex types.

What Is IDL?

Interface definition language (IDL) is a generic term for a language that lets a program or object written in one language communicate with another program written in an unknown language. In distributed object technology, new objects must be able to be sent to any platform environment and have the ability to discover how to run in that environment. An ORB is an example of a program that uses an interface definition language to “broker” communication between one object program and another.

What Is Java IDL?

CORBA is the standard distributed object architecture developed by the OMG consortium. The OMG has specified an architecture for an ORB on which object components written by different vendors can interoperate across networks and operating systems. The OMG-specified Interface Definition Language (IDL) is used to define the interfaces to CORBA objects.

Sun Microsystems, Inc. defines “Java IDL” as:

The classes, libraries, and tools that make it possible to use CORBA objects from the Java programming language. The main components of Java IDL are an ORB, a naming service, and the idltojava compiler.

Note that *Java IDL* is not a particular kind of interface definition language (IDL) apart from OMG IDL. The same IDL can be compiled with the idltojava compiler to produce CORBA-compatible Java files, or with a C++ based compiler to produce CORBA-compatible C++ files. The compiler that you use on the IDL is what makes

the difference. The OMG has established IDL-to-Java mappings as well as IDL-to-C++ mappings. The language-based compilers generate code based on the OMG CORBA mappings to their particular language.

The BEA WebLogic Enterprise system provides its own "brand" of Java IDL. In other words, as a J2EE implementation, WebLogic Enterprise provides all of the components you need to build Java applications capable of accessing CORBA objects. The key components in WebLogic Enterprise are listed below in the Accessing CORBA Objects from Java Applications section.

About CORBA and Java IDL

The following sections explain more about CORBA and Java IDL:

- Accessing CORBA Objects from Java Applications
- Defining and Implementing CORBA Objects
- Client Implementation
- The FactoryFinder

Accessing CORBA Objects from Java Applications

As a J2EE implementation, BEA WebLogic Enterprise provides all of the components you need to build Java applications capable of accessing CORBA objects. The key components are:

- BEA WebLogic Enterprise `idltojava` compiler—a tool for converting IDL interface definitions to Java stub and skeleton files. The `idltojava` command compiles standard CORBA IDL source code into Java source code. (You can then use the `javac` compiler to compile that source to Java bytecodes.) For a detailed description of the `idltojava` compiler, see Chapter 2, “Using the `idltojava` Command.”
- BEA WebLogic Enterprise CORBA Object Request Broker (ORB)—the ORB together with the `idltojava` compiler can be used to define, implement, and

access CORBA objects from Java applications. The BEA WebLogic Enterprise system supports both transient and persistent CORBA objects. Transient objects are those whose lifetimes are limited by their server process's lifetime. Persistent or *stateful* objects are those which can store state and reinitialize themselves from this state each time the server is restarted. (For more on using persistent objects, see the topic "Persistent State and User Exceptions IDL Example" on page 3-3 and the section on Joint Client Server Applications in [CORBA Server-to-Server Communication](#) in the BEA WebLogic Enterprise online documentation.)

- **Java Naming and Directory Interface (JNDI)**—the standard naming service available in the Java 2 Enterprise Edition (J2EE). The capability of looking up and locating objects in BEA WebLogic Enterprise is provided by the Java Naming and Directory Interface (JNDI), a standard J2EE naming service. JNDI is used along with the BEA WebLogic Enterprise Bootstrap object and FactoryFinder to resolve object references.
- **Bootstrap Object and FactoryFinder**—BEA WebLogic Enterprise objects that work in conjunction with the naming service to supply local and remote object references. The client application uses the Bootstrap object to obtain initial object references to key objects in a BEA WebLogic Enterprise domain, one of which is the FactoryFinder. The FactoryFinder, in turn, is used to locate factory objects. Factories are used to create application objects.

The BEA WebLogic Enterprise Java CORBA ORB supports both transient and persistent objects.

The BEA WebLogic Enterprise Interface Repository is not required. An interface repository is provided for dynamically determining interfaces. See the command `idl2ir` in the [Commands, Processes, and MIB Reference](#) and the Interface Repository Interfaces chapter in the [CORBA Java Programming Reference](#) in the BEA WebLogic Enterprise online documentation.

Defining and Implementing CORBA Objects

The goal in CORBA object development is the creation and registration of an object server, or simply server. A server is a program which contains the implementation of one or more object types that has been registered with the ORB. For example, you might develop a desktop publishing server which implements a "Document" object type, a "Paragraph" object type, and other related object types.

CORBA Object Interfaces

All CORBA objects support an IDL interface; the IDL interface defines an *object type*. An interface can inherit from one or more other interfaces. IDL syntax is very similar to that of Java or C++, and an IDL file is functionally the CORBA language-independent equivalent to a C++ header file. IDL is mapped into each programming language to provide access to object interfaces from that language. With Java IDL, these IDL interfaces can be translated to Java using the `idltojava` compiler. For each IDL interface, `idltojava` generates a Java interface and the other `.java` files needed, including a client stub and a server skeleton.

An IDL interface declares a set of client-accessible operations, exceptions, and typed attributes (values). Each operation has a signature that defines its name, parameters, result, and exceptions. Listing 1-1 shows a simple IDL interface that describes the BEA WebLogic Enterprise sample application called `simpapp_java`.

Listing 1-1 An IDL Interface for the BEA WebLogic Enterprise Java Simpapp Sample Application

```
#pragma prefix "beasys.com"

interface Simple
{
    //Convert a string to lower case (return a new string)
    string to_lower(in      string val);

    //Convert a string to upper case (in place)
    void to_upper(inout string val);
};

interface SimpleFactory
{
    Simple find_simple();
};
```

An operation may raise an exception when an error condition arises. The type of the exception indicates the kind of error that was encountered. Clients must be prepared to handle defined exceptions and CORBA standard exceptions for each operation in addition to normal results.

Java Language-based Implementation

After defining the IDL interfaces, the developer can build two basic types of applications with BEA WebLogic Enterprise:

- A remote joint client/server or client, which uses files from the `idltojava` command for its client stubs (and optionally also its server skeletons).

Note: A remote *joint client/server* is a client that implements server objects to be used as callback objects. The server role of the remote joint client/server is considerably less robust than that of a BEA WebLogic Enterprise server. Neither the client nor the server has any of the BEA WebLogic Enterprise administrative and infrastructure components, such as `tadmin`, JNDI registration, and ISL/ISH (hence, none of scalability and reliability attributes of BEA WebLogic Enterprise).

- A server, which uses files from the `m3idltojava` command for its server skeletons.

The client development sequence is:

1. Define IDL interfaces for the client.
2. Run the `idltojava` compiler on client IDL files.
3. Implement client calls (and optionally server skeletons).
4. Compile all `.java` files into `.class` files.
5. Run the client class having a public main method which calls the BEA WebLogic Enterprise server and optionally also provides servants for its objects (when acting as a server).

The server development sequence is:

1. Define IDL interfaces for the server.
2. Run `m3idltojava` on the server IDL files.
3. Implement servant objects.
4. Compile all `.java` files into `.class` files.
5. Create the XML Server Descriptor File.
6. Use the `buildjavaserver` command to create a JAR file.

7. Configure the JavaServer with the new JAR file in a UBBCONFIG.
8. Run `tmloadcf` on the `ubbconfig` file to generate a binary `tuxconfig` file.
9. Run `tmboot` on the configuration file (`tuxconfig`).

An object implementation defines the behavior for all the operations and attributes of the interface it supports. There may be multiple implementations of an interface, each designed to emphasize a specific time and space trade-off, for example. The implementation defines the behavior of the interface and object creation/destruction.

Only servers can create new CORBA objects. Therefore, a factory object interface should be defined and implemented for each object type. For example, if `Document` is an object type, a `DocumentFactory` object type with a `create` method should be defined and implemented as part of the server. (Note that “create” is not reserved; any method name may be used.)

The following example shows how a BEA WebLogic Enterprise server registers a new object:

```
org.omg.CORBA.Object document_oref = TP.create_object_reference(  
    DocumentHelper.id(), // Repository ID  
    docName,             // Object ID  
    null,                 // Routing Criteria  
);
```

The TP Framework takes cares of the actual object instantiation:

```
(new DocumentServant)
```

A `destroy` method may be defined and implemented on `Document` or the object may be intended to persist indefinitely. (Note that “destroy” is not reserved and any name may be used.)

The BEA Java CORBA ORB supports both transient and persistent objects. Persistent objects must be created as callback objects with the Portable Object Adapter (POA) to define a Persistent/User ID Object Policy.

Client Implementation

Client code is included on the CLASSPATH with `idltojava`-generated `.java` files and the ORB library.

Clients may only create CORBA objects via the published factory interfaces that the server provides. Likewise, a client may only delete a CORBA object if that object publishes a destruction method. A CORBA object may be shared by many clients on a network, so only the object server can know when the object has become garbage.

The client code only issues method requests on a CORBA object via the object's object reference. The *object reference* is an opaque structure that identifies a CORBA object's host machine, the port where the ISH is listening for requests, and a pointer to the specific object in the process. Because Java IDL supports only transient objects, this object reference becomes invalid if the BEA WebLogic Enterprise system is stopped and restarted.

Clients typically obtain object references from:

- A factory object

For example, the client could invoke a `create` method on `DocumentFactory` object to create a new `Document`. The `DocumentFactory` `create` method would return an object reference for `Document` to the client.

The use of a factory object to obtain object references is the recommended method for Java CORBA clients in this release of BEA WebLogic Enterprise.

- A string that was specially created from an object reference

After an object reference is obtained, the client must *narrow* it to the appropriate type. IDL supports inheritance; the root of its hierarchy is `Object` in IDL, `org.omg.CORBA.Object` in Java. (`org.omg.CORBA.Object` is, of course, a subclass of `java.lang.Object`.) Some operations, notably name lookup and unstringifying, return an `org.omg.CORBA.Object`, which you narrow (using a helper class generated by the `idltojava` compiler) to the derived type you want the object to be. CORBA objects must be explicitly narrowed because the Java run time cannot always know the exact type of a CORBA object.

The FactoryFinder

The BEA WebLogic Enterprise `FactoryFinder` interface and the `NameManager` give you a mechanism for registering, storing, and finding objects across multiple domains or within a single domain in BEA WebLogic Enterprise.

For more information on how the `FactoryFinder` relates to Java IDL, refer to the topic “The `FactoryFinder` Interface” on page 4-12.

For detailed information on how to use the FactoryFinder Interface, see the FactoryFinder Interface chapter in the [CORBA Java Programming Reference](#) in the BEA WebLogic Enterprise online documentation.

What's Next?

To get started using Java IDL to build BEA WebLogic Enterprise Java CORBA applications, check out the following examples, concepts, and reference information:

- Using the idltojava Command
- Java IDL Examples
- Java IDL Programming Concepts
- IDL-to-Java Mappings Used By the idltojava Compiler
- The Java IDL API

2 Using the idltojava Command

The `idltojava` compiler compiles IDL files to Java source code based on IDL-to-Java mappings defined by the OMG. For more information about the IDL-to-Java mappings, refer to the topic “IDL-to-Java Mappings Used By the `idltojava` Compiler” on page 5-1.

This topic includes the following sections:

- Syntax of the `idltojava` Command
- `idltojava` Command Description
- Running `idltojava` on Client or Joint Client/Server IDL Files
- Running `m3idltojava` on Server Side IDL Files
- *idltojava Command Options*
- `idltojava` Command Flags
- Using `#pragma` in IDL Files

For a quick summary of the enhancements and updates added to the BEA WebLogic Enterprise `idltojava` compiler, see the topic “How Does the BEA `idltojava` Compiler Differ from the Sun Microsystems, Inc. Version?” on page 1-2.

Syntax of the *idltojava* Command

The following is an example of the *idltojava* command syntax:

```
idltojava [idltojava Command Flags] [idltojava Command Options] filename ...  
m3idltojava [ idltojava Command Flags ] [ idltojava Command Options ] filename ...
```

idltojava Command Description

The *idltojava* command compiles IDL source code into Java source code. You then use the *javac* compiler to compile that source to Java bytecodes.

The command *idltojava* is used to translate IDL source code into generic client stubs and generic server skeletons which can be used for callbacks. The command *m3idltojava* is used to translate IDL into generic client stubs and BEA WebLogic Enterprise server skeletons.

The IDL declarations from the named IDL files are translated to Java declarations according to the mappings specified in the OMG IDL-to-Java mappings. (For more information on the mappings, see “IDL-to-Java Mappings Used By the *idltojava* Compiler” on page 5-1.)

Running *idltojava* on Client or Joint Client/Server IDL Files

To run *idltojava* on client-side IDL files, use the following command:

```
idltojava <flags> <options> <idl-files>
```

The `idltojava` command requires a C++ preprocessor, and is used to generate deprecated names. The command `idltojava` generates Java code as is appropriate for the client-side ORB.

Note: A remote *joint client/server* is a client that implements server objects to be used as callback objects. The server role of the remote joint client/server is considerably less robust than that of a BEA WebLogic Enterprise server. Neither the client nor the server has any of the BEA WebLogic Enterprise administrative and infrastructure components, such as `tmadmin`, JNDI registration, and ISL/ISH (hence, none of scalability and reliability attributes of BEA WebLogic Enterprise).

Running m3idltojava on Server Side IDL Files

To run `m3idltojava` on server-side IDL files, use the following command:

```
m3idltojava <flags> <options> <idl-files>
```

The server-side ORB is built to use non-deprecated names. The command `m3idltojava` generates Java code using non-deprecated names as is appropriate for the server-side ORB.

idltojava Command Options

Note: Several option descriptions have been added here that are not documented in the original Sun Microsystems, Inc. `idltojava` compiler documentation (see Table 2-1).

Table 2-1 idltojava Added Options

Option	Description
-j javaDirectory	Specifies that generated Java files should be written to the given <i>directory</i> . This directory is independent of the -p option, if any.
-J filesFile	Specifies that a list of the files generated by idltojava should be written to <i>filesFile</i> .
-p package-name	Specifies the name of an outer package to enclose all the generated Java files. It has the same function as <code>#pragma javaPackage</code> . Note: You must include an <i>outer package</i> . The compiler does not do this for you. If you do not have an outer package, the idltojava compiler will still generate Java files for you but you will get a Java compiler error when you try to compile the *.java files.
The following options are identical to the equivalent C/C++ compiler options (cpp):	
-Idirectory	Specifies a directory or path to be searched for files that are <i>#included</i> in IDL files. This option is passed to the preprocessor.
-Dsymbol	Specifies a symbol to be defined during preprocessing of the IDL files. This option is passed to the preprocessor.
-Usymbol	Specifies a symbol to be undefined during preprocessing of the IDL files. This option is passed to the preprocessor.

idltojava Command Flags

The flags can be turned on by specifying them as shown, and they can be turned off by prefixing them with the letters **no-**. For example, to prevent the C preprocessor from being run on the input IDL files, use **-fno-cpp**.

Table 2-2 includes descriptions of all flags.

Table 2-2 idltojava Command Flags

Flag	Description
-f list-flags	Requests that the state of all the -f flags be printed. The default value of this flag is <code>off</code> .
-f list -debug-flags	Provides a list of debugger flags.
-f caseless	Requests that the use of upper- and lowercase letters in keywords and identifiers not be significant. Note that this does <i>not</i> mean that case is ignored, because all uses of an identifier must have the same use of case as the initial usage. For example, “Session” and “session” are the same identifier, but using “session” after an initial use of “Session” results in an error because “session” does not have the case as “Session.” CORBA uses this definition of caseless to allow accurate mappings to case-sensitive languages. The default value of this flag is <code>on</code> .
-f client	Requests the generation of the client side of the IDL files supplied. The default value of this flag is <code>on</code> .
-f c++	Requests that the IDL source be run through the C/C++ preprocessor before being compiled by the idltojava compiler. The default value of this flag is <code>on</code> .
-f ignore-duplicates	Specifies that duplicate definitions be ignored. This may be useful if compiling multiple IDL files at one time. The default value of this flag is <code>off</code> .
-f list-options	Lists the options specified on the command line. The default value of this flag is <code>off</code> .
-f map-included-files	Specifies that Java files be generated for definitions included by <code>#include</code> preprocessor directives. The default value for this flag is <code>off</code> , which specifies that the Java files for included definitions not be generated.
-f server	Requests the generation of the server side of the IDL files supplied. The default value of this flag is <code>on</code> .
-f verbose	Requests that the compiler comment on the progress of the compilation. The default value of this flag is <code>off</code> .
-f version	Requests that the compiler print its version and timestamp. The default value of this flag is <code>off</code> .
-f warn-pragma	Requests that warning messages be issued for unknown or improperly specified <code>#pragmas</code> . The default value of this flag is <code>on</code> .

Table 2-2 idltojava Command Flags

Flag	Description
<code>-fwrite-files</code>	Requests that the derived Java files be written. The default value of this flag is on. You might specify <code>-fno-write-files</code> if you wished to check for errors without actually writing the files.

Using #pragma in IDL Files

Note: The BEA WebLogic Enterprise idltojava compiler processes `#pragma` somewhat differently from the Sun Microsystems, Inc. idltojava compiler.

RepositoryPrefix="prefix"

A default repository prefix can also be requested with the line `#pragma prefix "requested prefix"` at the top-level in the IDL file itself. The line:

```
#pragma javaPackage "package"
```

wraps the default package in one called `package`. For example, compiling an IDL module `M` normally creates a Java package `M`. If the module declaration is preceded by:

```
#pragma javaPackage browser
```

the compiler will create the package `M` inside package `browser`. This pragma is useful when the definitions in one IDL module will be used in multiple products. The command-line option `-p` can be used to achieve the same result. The line:

```
#pragma ID scoped-name "IDL:<path>:<version>"
```

specifies the repository ID of the identifier `scoped-name`. This pragma may appear anywhere in an IDL file. If the pragma appears inside a complex type, such as structure or union, then only as much of `scoped-name` need be specified to specify the element. A `scoped-name` is of the form `outer_name::name::inner_name`. The `<path>` component of the repository ID is a series of identifiers separated by forward slashes (`/`). The `<version>` component is a decimal number `MM.mmm`, where `MM` is the major version number and `mmm` is the minor version number.

3 Java IDL Examples

This topic includes the following sections:

- Getting Started with a Simple Example of IDL
- Callback Objects IDL Example
- Persistent State and User Exceptions IDL Example
- Implementation Inheritance

Getting Started with a Simple Example of IDL

Listing 3-1 shows the OMG IDL to describe a CORBA object whose operations `to_lower()` and `to_upper()` each return a single string in which the letter case of the user input is changed accordingly. (Uppercase input is changed to lowercase, and vice-versa.)

Listing 3-1 IDL Interface for the Java Simpapp Sample Application

```
#pragma prefix "beasys.com"

interface Simple
{
    //Convert a string to lower case (return a new string)
    string to_lower(in string val);
```

```
        //Convert a string to upper case (in place)
        void to_upper(inout string val);
};

interface SimpleFactory
{
    Simple find_simple();
};
```

If you were implementing this application from scratch, you would compile this IDL interface with the following command:

```
m3idltojava Simple.idl
```

This would generate stubs and skeletons and several other files.

For comprehensive information on how to create the Java server and client for this example, along with instructions on how to build and run it, see the [Guide to the Java Sample Applications](#) in the BEA WebLogic Enterprise online documentation.

For information on the options and flags on the idltojava compiler, refer to the topic “Using the idltojava Command” on page 2-1.

Callback Objects IDL Example

Listing 3-2 shows the OMG IDL to define the Callback, Simple, and SimpleFactory interfaces in the BEA WebLogic Enterprise Callback sample application.

Listing 3-2 IDL Definition for the Callback Sample Application

```
#pragma prefix "beasys.com"

interface Callback

//This method prints the passed data in uppercase and lowercase
//letters.
{
    void print_converted(in string message);
```

```
};

interface Simple

//Call the callback object in the joint client/server
//application
{
    void call_callback(in string val, in Callback
                        callback_ref);
};

interface SimpleFactory
{
    Simple find_simple();
};
```

For a complete explanation of the Java CORBA callbacks example as well as information on how to build and run the example, see the Developing Java Joint Client/Server Applications chapter in *CORBA Server-to-Server Communication* in the BEA WebLogic Enterprise online documentation.

Persistent State and User Exceptions IDL Example

The SimpApp example shows support of *transient* object references in BEA WebLogic Enterprise. If the object's server process stops and restarts, the object reference that the client is holding becomes invalid. However, Java CORBA clients can also create *persistent* object references in BEA WebLogic Enterprise; that is, references that remain valid even if the BEA WebLogic Enterprise server is stopped and restarted.

The BEA WebLogic Enterprise system supports persistent objects by means of callbacks and the Portable Object Adapter (POA).

The POA provides transient, persistent, and other user ID policies with which to create objects in BEA WebLogic Enterprise. You can create a persistent object reference in BEA WebLogic Enterprise by creating a callback object with a Persistent/User ID Object Policy.

Implementation Inheritance

Ordinarily, servant classes must inherit from the `ImplBase` class generated by the `idltojava` compiler. This is inadequate for servant classes that need to inherit functionality from another Java class. The Java programming language allows a class only one superclass and the generated `ImplBase` class already occupies this position. A servant class can inherit an implementation from any Java class using Tie classes.

4 Java IDL Programming Concepts

This topic includes the following sections:

- Exceptions
- Initializations
- The FactoryFinder Interface

Exceptions

CORBA has two types of exceptions: standard system exceptions, which are fully specified by the OMG, and user exceptions, which are defined by the individual application programmer. CORBA exceptions differ slightly from Java exception objects, but those differences are largely handled in the mapping from IDL-to-Java.

Topics in this section include:

- Differences Between CORBA and Java Exceptions
- System Exceptions
- User Exceptions
- Minor Code Meanings

Differences Between CORBA and Java Exceptions

To specify an exception in IDL, the interface designer uses the *raises* keyword. This is similar to the *throws* specification in Java. When you use the exception keyword in IDL, you create a user-defined exception. The standard system exceptions need not (and cannot) be specified this way.

System Exceptions

CORBA defines a set of standard system exceptions, which are generally raised by the ORB libraries to signal systemic error conditions including:

- Server-side system exceptions, such as resource exhaustion or activation failure.
- Communication system exceptions, for example, losing contact with the object, host down, or cannot talk to the ISL or ISH.
- Client-side system exceptions, such as invalid operand type or anything that occurs before a request is sent or after the result comes back.

All IDL operations can throw system exceptions when invoked. The interface designer need not specify anything to enable operations in the interface to throw system exceptions; the capability is automatic.

This makes sense because no matter how trivial an operation's implementation is, the potential of an operation invocation coming from a client that is in another process, and perhaps (likely) on another machine, means that a whole range of errors is possible.

Therefore, a CORBA client should always catch CORBA system exceptions. Moreover, developers cannot rely on the Java compiler to notify them of a system exception they should catch, because CORBA system exceptions are descendants of `java.lang.RuntimeException`.

System Exception Structure

All CORBA system exceptions have the same structure:

```
exception <SystemExceptionName> { // descriptive of error
    unsigned long minor;           // more detail about error
```



```
        CompletionStatus completed;    // yes, no, maybe
    }
```

System exceptions are subtypes of `java.lang.RuntimeException` through `org.omg.CORBA.SystemException`:

```
java.lang.Exception
|
+--java.lang.RuntimeException
|
+--org.omg.CORBA.SystemException
|
+--BAD_PARAM
|
+--//etc.
```

Minor Codes

All CORBA system exceptions have a minor code field, a number that provides additional information about the nature of the failure that caused the exception. Minor code meanings are not specified by the OMG; each ORB vendor specifies appropriate minor codes for that implementation. For a description of minor codes thrown by the Java ORB, see “Minor Code Meanings” on page 4-4.

Completion Status

All CORBA system exceptions have a completion status field which indicates the status of the operation that threw the exception. The completion codes are:

- **COMPLETED_YES**

The object implementation has completed processing prior to the exception being raised.

- **COMPLETED_NO**

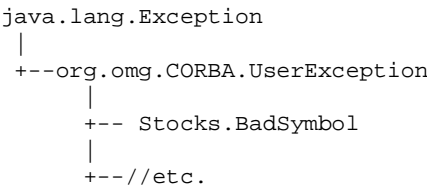
The object implementation was not invoked prior to the exception being raised.

- **COMPLETED_MAYBE**

The status of the invocation is unknown.

User Exceptions

CORBA user exceptions are subtypes of `java.lang.Exception` through `org.omg.CORBA.UserException`:



Each user-defined exception specified in IDL results in a generated Java exception class. These exceptions are entirely defined and implemented by the programmer.

Minor Code Meanings

Every system exception has a “minor” field that allows CORBA vendors to provide additional information about the cause of the exception. Table 4-1 and Table 4-2 list the minor codes of Java IDL's system exceptions and describes their significance.

Table 4-1 ORB Minor Codes and Their Meanings

Code	Meaning
BAD_PARAM Exception Minor Codes	
1	A null parameter was passed to a Java IDL method.
COMM_FAILURE Exception Minor Codes	
1	Unable to connect to the host and port specified in the object reference, or in the object reference obtained after location/object forward.
2	Error occurred while trying to write to the socket. The socket has been closed by the other side, or is aborted.
3	Error occurred while trying to write to the socket. The connection is no longer alive.
6	Unable to successfully connect to the server after several attempts.

Table 4-1 ORB Minor Codes and Their Meanings (Continued)

Code	Meaning
DATA_CONVERSION Exception Minor Codes	
1	Encountered a bad hexadecimal character while doing ORB <code>string_to_object</code> operation.
2	The length of the given IOR for <code>string_to_object()</code> is odd. It must be even.
3	The string given to <code>string_to_object()</code> does not start with IOR; and hence, is a bad stringified IOR.
4	Unable to perform ORB <code>resolve_initial_references</code> operation due to the host or the port being incorrect or unspecified, or the remote host does not support the Java IDL bootstrap protocol.
INTERNAL Exception Minor Codes	
3	Bad status returned in the IIOP Reply message by the server.
6	When unmarshaling, the repository ID of the user exception was found to be the incorrect length.
7	Unable to determine the local hostname using the Java APIs <code>InetAddress.getLocalHost().getHostName()</code> .
8	Unable to create the listener thread on the specific port. Either the port is already in use, there was an error creating the daemon thread, or security restrictions prevent listening.
9	Bad locate reply status found in the IIOP locate reply.
10	Error encountered while stringifying an object reference.
11	IIOP message with bad GIOP 1.0 message type found.
14	Error encountered while unmarshaling the user exception.
18	Internal initialization error.
INV_OBJREF Exception Minor Codes	
1	An IOR with no profile was encountered.

Table 4-1 ORB Minor Codes and Their Meanings (Continued)

Code	Meaning
MARSHAL Exception Minor Codes	
4	Error occurred while unmarshaling an object reference.
5	Marshaling/unmarshaling unsupported IDL types like wide characters and wide strings.
6	Character encountered while marshaling or unmarshaling a character or string that is not ISO Latin-1 (8859.1) compliant. It is not in the range of 0 to 255.
NO_IMPLEMENT Exception Minor Codes	
1	Dynamic Skeleton Interface is not implemented.
OBJ_ADAPTER Exception Minor Codes	
1	No object adapter was found matching the one in the object key when dispatching the request on the server side to the object adapter layer.
2	No object adapter was found matching the one in the object key when dispatching the locate request on the server side to the object adapter layer.
4	Error occurred when trying to connect a servant to the ORB.
OBJ_NOT_EXIST Exception Minor Codes	
1	Locate request received a response indicating that the object is not known to the locator.
2	Server ID of the server that received the request does not match the server ID baked into the object key of the object reference that was invoked upon.
4	No skeleton was found on the server side that matches the contents of the object key inside the object reference.
UNKNOWN Exception Minor Codes	
1	Unknown user exception encountered while unmarshaling; the server returned a user exception that does not match any expected by the client.
3	Unknown run-time exception thrown by the server implementation.

Table 4-2 Name Server Minor Codes and Their Meanings

Code	Meaning
INITIALIZE Exception Minor Codes	
150	Transient name service caught a <code>SystemException</code> while initializing.
151	Transient name service caught a Java exception while initializing.
INTERNAL Exception Minor Codes	
100	An <code>AlreadyBound</code> exception was thrown in a <code>rebind</code> operation.
101	An <code>AlreadyBound</code> exception was thrown in a <code>rebind_context</code> operation.
102	Binding type passed to the internal binding implementation was not <code>BindingType.nobject</code> or <code>BindingType.ncontext</code> .
103	Object reference was bound as a context, but it could not be narrowed to <code>CosNaming.NamingContext</code> .
200	Implementation of the <code>bind</code> operation encountered a previous binding.
201	Implementation of the <code>list</code> operation caught a Java exception while creating the list iterator.
202	Implementation of the <code>new_context</code> operation caught a Java exception while creating the new <code>NamingContext</code> servant.
203	Implementation of the <code>destroy</code> operation caught a Java exception while disconnecting from the ORB.

Initializations

Before a Java client or Java joint client/server can use CORBA objects, it must initialize itself by:

- Creating an ORB object.
- Obtaining one or more initial object references, typically using a `FactoryFinder`.

Creating an ORB Object

Before it can create or invoke a CORBA object, an applet or client application must first create an ORB object. By creating an ORB object, the applet or application introduces itself to the ORB and obtains access to important operations that are defined on the ORB object.

Applets and applications create ORB instances slightly differently, because their parameters, which must be passed in the `ORB.init()` call, are arranged differently.

For more information on initializing the ORB, see the CORBA ORB chapter in the [CORBA Java Programming Reference](#) in the BEA WebLogic Enterprise online documentation.

Creating an ORB for an Application

The following code fragment shows how an application might create an ORB:

```
import org.omg.CORBA.ORB;

public static void main(String args[])
{
    try{
        ORB orb = ORB.init(args, null);
        // code continues
    }
}
```

Creating an ORB for an Applet

An applet creates an ORB like this:

```
import org.omg.CORBA.ORB;

public void init() {
    try {
        ORB orb = ORB.init(this, null);
        // code continues
    }
}
```

Some Web browsers have a built-in ORB. This can cause problems if that ORB is not entirely compliant. In this case, special steps must be taken to initialize the Java IDL ORB specifically. For example, because of missing classes in the installed ORB in Netscape Communicator 4.01, an applet displayed in that browser must contain code similar to the following in its `init()` method:

```

import java.util.Properties;
import org.omg.CORBA.*;

public class MyApplet extends java.applet.Applet {
    public void init()
    {
        // Instantiate the Java IDL ORB, passing in this applet
        // so that the ORB can retrieve the applet properties.
        Properties p = new Properties();
        p.put("org.omg.CORBA.ORBClass", "com.sun.CORBA.iiop.ORB");
        p.put("org.omg.CORBA.ORBSingletonClass", "com.sun.CORBA.idl.ORBSingleton");
        System.setProperties(p);
        ORB orb = ORB.init(args, p);
        ...
    }
}

```

Arguments to ORB.init()

For both applications and applets, the arguments for the initialization method are:

- `args` or `this`

Provides the ORB access to the application's arguments or applet's parameters.

- `null`

A `java.util.Properties` object.

The `init()` operation uses these parameters, as well as the system properties, to obtain information it needs to configure the ORB. It searches for ORB configuration properties in the following places and order:

1. The application or applet parameters (first argument).
2. A `java.util.Properties` object (second argument), if one has been supplied.
3. The `java.util.Properties` object returned by `System.getProperties()`.

The first value found for a particular property is the value used by the `init()` operation. If a configuration property cannot be found in any of these places, the `init()` operation assumes an implementation-specific value for it. For maximum portability among ORB implementations, applets and applications should explicitly specify configuration property values that affect their operation, rather than relying on the assumptions of the ORB in which they are running.

System Properties

BEA WebLogic Enterprise uses the Sun Microsystems, Inc. Java virtual machine, which adds `-D` command-line arguments to it. Other Java virtual machines may or may not do the same.

Currently, the following configuration properties are defined for all ORB implementations:

- `org.omg.CORBA.ORBClass`

The name of a Java class that implements the `org.omg.CORBA.ORB` interface. Applets and applications do not need to supply this property unless they must have a particular ORB implementation. The value for the Java IDL ORB is `com.sun.CORBA.iiop.ORB`.

- `org.omg.CORBA.ORBSingletonClass`

The name of a Java class that implements the `org.omg.CORBA.ORB` interface. This is the object returned by a call to `orb.init()` with no arguments. It is used primarily to create typecode instances than can be shared across untrusted code (such as unsigned applets) in a secured environment.

Applet parameters should specify the full property names. The conventions for applications differ from applets so as not to expose language-specific details in command-line invocations.

Obtaining Initial Object References

To invoke a CORBA object, an applet or application must have a reference for it. There are three ways to get a reference for a CORBA object:

- From a string that was specially created from an object reference
- From another object, such as a `FactoryFinder`
- From the `bootstrap` method

Stringified Object References

The first technique, converting a stringified reference to an actual object reference, is ORB-implementation independent. Regardless of which Java ORB an applet or application runs on, it can convert a stringified object reference. However, it is up to the applet or application developer to:

- Ensure that the object referred to is actually accessible from where the applet or application is running.
- Obtain the stringified reference, perhaps from a file or a parameter.

The following fragment shows how a server converts a CORBA object reference to a string:

```
org.omg.CORBA.ORB orb =    // get an ORB object
org.omg.CORBA.Object obj = // create the object reference
String str = orb.object_to_string(obj);
// make the string available to the client
```

This code fragment shows how a client converts the stringified object reference back to an object:

```
org.omg.CORBA.ORB orb =    // get an ORB object
String stringifiedref =    // read string
org.omg.CORBA.Object obj = orb.string_to_object(stringifiedref);
```

Getting References from the ORB

If you do not use a stringified reference to get an initial CORBA object, you use the ORB itself to produce an initial object reference.

The WebLogic Enterprise Bootstrap object defines an operation called `resolve_initial_references()` that is intended for bootstrapping object references into a newly started application or applet. The operation takes a string argument that names one of a few recognized objects; it returns a CORBA Object, which must be narrowed to the type the applet or application knows it to be.

Using the **Bootstrap** object, you can obtain four different object references (SecurityCurrent, TransactionCurrent, FactoryFinder, NotificationService, Tobj_SimpleEventsService, NameService, and InterfaceRepository). The object of concern to us here is the **FactoryFinder**.

The FactoryFinder interface provides clients with one object reference that serves as the single point of entry into the WebLogic Enterprise domain. The FactoryFinder object is used to obtain a specific factory object, which in turn can create the needed objects.

For more information on how to use the Bootstrap object, see the Bootstrap Object chapter in the [CORBA Java Programming Reference](#) in the BEA WebLogic Enterprise online documentation.

The FactoryFinder Interface

The FactoryFinder interface provides clients with one object reference that serves as the single point of entry into the WebLogic Enterprise domain. The WebLogic Enterprise NameManager provides the mapping of factory names to object references for the FactoryFinder. Multiple FactoryFinders and NameManagers together provide increased availability and reliability. Mapping across multiple domains is supported.

Note: The NameManager is not a naming service, such as the WebLogic Enterprise CORBA Name Service, but is merely a vehicle for storing registered factories.

The FactoryFinder interface and the NameManager are a mechanism for registering, storing, and finding objects. In the WebLogic Enterprise environment, you can:

- Use the Bootstrap object to obtain an object reference to a FactoryFinder.
- Use the FactoryFinder to find the Factory object you need.
- Use the Factory object to create new instances of the needed object.

For more information about how to use the WebLogic Enterprise FactoryFinder Interface, see the FactoryFinder Interface chapter in the [CORBA Java Programming Reference](#) in the BEA WebLogic Enterprise online documentation.

5 IDL-to-Java Mappings Used By the idltojava Compiler

The `idltojava` compiler reads an OMG IDL interface and translates or maps it to a Java interface. The `idltojava` compiler also creates stub, skeleton, helper, holder, and other files as necessary. These `.java` files are generated from the IDL file according to the mapping specified in the OMG document IDL/Java Language Mapping.

For more information on the IDL-to-Java mappings, refer to the OMG Web site at <http://www.omg.org>.

CORBA objects are defined in OMG IDL (Object Management Group Interface Definition Language). Before they can be used by a Java developer, their interfaces must be mapped to Java classes and interfaces. The `idltojava` compiler performs this mapping automatically.

Table 5-1 shows the correspondence between OMG IDL constructs and Java constructs. Note that OMG IDL, as its name implies, defines interfaces. Like Java interfaces, IDL interfaces contain no implementations for their operations (methods in Java). In other words, IDL interfaces define only the signature for an operation (the name of the operation, the data type of its return value, the data types of the parameters that it takes, and any exceptions that it raises). The implementations for these operations need to be supplied in Java classes written by a Java programmer.

Table 5-1 IDL Constructs Mapped to Java Constructs

IDL Construct	Java Construct
module	package
interface	interface, helper class, holder class
constant	public static final
boolean	boolean
char, wchar	char
octet	byte
string, wstring	<code>java.lang.String</code>
short, unsigned short	short
long, unsigned long	int
long long, unsigned long long	long
float	float
double	double
enum, struct, union	class
sequence, array	array
exception	class
readonly attribute	method for accessing value of attribute
readwrite attribute	methods for accessing and setting value of attribute
operation	method

Note: When a CORBA operation takes a type that corresponds to a Java object type (a string, for example), it is illegal to pass a Java null as the parameter value. Instead, pass an empty version of the designated object type (for example, an empty string or an empty array). A Java null can be passed as a parameter only when the type of the parameter is a CORBA object reference, in which case the null is interpreted as a nil CORBA object reference.

6 The Java IDL API

The Java interface definition language (IDL) application programming interface (API) includes the following packages:

- [com.beasys](#)
- [com.beasys.BEAWrapper](#)
- [com.beasys.Tobj](#)
- [com.beasys.TobjS](#)
- [javax.transaction](#)
- [org.omg.CosTransactions](#)
- [org.omg.Security](#)
- [org.omg.SecurityLevel1](#)
- [org.omg.SecurityLevel2](#)

For an overview of all application programming interface (API) information related to BEA WebLogic Enterprise, see the [BEA WebLogic Enterprise API Javadoc](#) page in the BEA WebLogic Enterprise online documentation.

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