BEA Tuxedo

Using CORBA
Request-Level Interceptors
Contents

About This Document
What You Need to Know ................................................................. viii
e-docs Web Site ................................................................................ viii
How to Print the Document............................................................... viii
Related Information........................................................................... ix
Contact Us! ....................................................................................... ix
Documentation Conventions ......................................................... x

1. Introduction to CORBA Request-Level Interceptors
   Interceptor Architecture ................................................................. 1-2
   Capabilities and Limitations ......................................................... 1-4
   Execution Flow ............................................................................... 1-5
       Client-side Execution ............................................................... 1-6
       Client-side Exception Handling ............................................. 1-8
       Target-side Execution .............................................................. 1-10
       Target-side Exception Handling ............................................ 1-12
   The exception_occurred Method ................................................. 1-13
   About Short-circuit Behavior ..................................................... 1-14
   Using Multiple Request-Level Interceptors ................................. 1-14
       Multiple Client-side Interceptors ......................................... 1-16
       Multiple Target-side Interceptors ........................................ 1-16
   Interceptors and Meta-Operations ........................................... 1-17

2. Developing CORBA Request-Level Interceptors
   Step 1: Identify the Interfaces of Your CORBA Application ............... 2-2
   Step 2: Write the Interceptor Implementation Code ........................ 2-3
       Starting the Implementation File ............................................. 2-3
Using CORBA Request-Level Interceptors

2. Initializing the Interceptor at Run Time ................................................................. 2-4
   Obtaining the Interface Name from a Request ...................................................... 2-5
   Identifying Operations in the Request .................................................................. 2-5
   Implementing the Interceptor’s Response Operation ........................................... 2-6
   Reading Parameters Out of a Data Input Stream ............................................... 2-7
   Exceptions ............................................................................................................. 2-8
Step 3: Create the Interceptor Header File ............................................................... 2-8
Step 4: Build the Interceptor .................................................................................... 2-10
Step 5: Test the Interceptor ...................................................................................... 2-10

3. Deploying CORBA Request-Level Interceptors
   Registering an Interceptor ...................................................................................... 3-1
   Unregistering an Interceptor ................................................................................ 3-2
   Changing the Order in Which Interceptors Are Called ......................................... 3-3

4. PersonQuery Sample Application
   How the PersonQuery Sample Application Works ............................................. 4-1
   PersonQuery Database ........................................................................................... 4-2
   Client Application Command-line Interface ...................................................... 4-3
   The OMG IDL for the PersonQuery Sample Application .................................... 4-5
   Building and Running the PersonQuery Sample Application .......................... 4-8
   Copying the Files for the PersonQuery Sample Application ............................. 4-8
   Changing the Protection on PersonQuery Application Files ............................ 4-12
   Setting the Environment Variables ...................................................................... 4-13
   Building the CORBA Client and Server Applications ...................................... 4-13
   Start the PersonQuery Client and Server Applications ....................................... 4-13
   Running the PersonQuery Sample Application ................................................. 4-14
   Stopping the PersonQuery Sample Application ................................................ 4-14

5. InterceptorSimp Sample Interceptors
   How the PersonQuery Sample Interceptors Work .............................................. 5-1
   Registering and Running the PersonQuery Interceptors ...................................... 5-2
   Examining the Output of the Interceptors ............................................................ 5-3
   Unregistering the Interceptors .............................................................................. 5-4
   Unregistering the Interceptors .............................................................................. 5-4
6. **InterceptorSec Sample Interceptors**  
   How the PersonQuery Sample Interceptors Work ............................................ 6-1  
   How the InterceptorSec Target-side Interceptor Works ................................. 6-2  
   Using the SecurityCurrent Object ................................................................. 6-3  
   Obtaining the SecurityCurrent Object ........................................................... 6-3  
   Creating the List of User Attributes ............................................................... 6-4  
   Registering and Running the PersonQuery Interceptors ............................... 6-6  
   Examining the Interceptor Output ................................................................. 6-7  
   Unregistering the Interceptors ....................................................................... 6-8  

7. **InterceptorData Sample Interceptors**  
   InterceptorDataClient Interceptor ..................................................................... 7-1  
   InterceptorDataTarget Interceptor ................................................................... 7-2  
   Implementing the InterceptorData Interceptors .............................................. 7-3  
   Registering and Running the InterceptorData Interceptors ........................... 7-4  
   Examining the Interceptor Output ................................................................. 7-5  
   Unregistering the Interceptors ....................................................................... 7-7  

8. **Request-Level Interceptor API**  
   Interceptor Hierarchy .................................................................................... 8-2  
   Note on Unused Interfaces ............................................................................... 8-2  
   Interceptors::Interceptor Interface ............................................................... 8-3  
   RequestLevelInterceptor::  
   RequestInterceptor Interface ....................................................................... 8-8  
   RequestLevelInterceptor::  
   ClientRequestInterceptor Interface ............................................................. 8-18  
   RequestLevelInterceptor::  
   TargetRequestInterceptor Interface ............................................................. 8-25  
   CORBA::DataInputStream Interface ................................................................. 8-33  

A. **Starter Request-Level Interceptor Files**  
   Starter Implementation Code ........................................................................... A-1  
   Starter Header File Code ................................................................................ A-10  

Index
About This Document

This document describes how programmers can implement request-level interceptors in the CORBA environment of the BEA Tuxedo® product. Using CORBA request-level interceptors is an advanced programming feature of the BEA Tuxedo system.

This document includes the following topics:

- Chapter 1, “Introduction to CORBA Request-Level Interceptors,” provides an overview of request-level interceptors and how they work in the CORBA environment of the BEA Tuxedo product.
- Chapter 3, “Deploying CORBA Request-Level Interceptors,” describes the administration commands you use for registering and unregistering interceptors.
- Chapter 4, “PersonQuery Sample Application,” describes the PersonQuery sample application, which serves as the base application with which the sample interceptors, also provided with the BEA Tuxedo software, are used.
- Chapter 5, “InterceptorSimp Sample Interceptors,” describes the InterceptorSimp sample interceptor, which collects simple data about requests that go between the PersonQuery client and server applications.
- Chapter 6, “InterceptorSec Sample Interceptors,” describes the InterceptorSec sample interceptor, which is a basic security interceptor.
- Chapter 7, “InterceptorData Sample Interceptors,” describes the two sample interceptors that are specific to the PersonQuery sample application.
- Chapter 8, “Request-Level Interceptor API,” documents the request-level interceptor API for C++.
Appendix A, “Starter Request-Level Interceptor Files,” contains code that you can use as a starting place for implementing a C++ request-level interceptor.

What You Need to Know

This document is intended for programmers who want to create secure, scalable, transaction-based server applications. It assumes you are familiar with CORBA and the C++ programming language.

e-docs Web Site

The BEA Tuxedo product documentation is available on the BEA Systems, 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 Tuxedo 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 Tuxedo 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/.
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Related Information

For more information about CORBA, BEA Tuxedo, distributed object computing, transaction processing, and C++ programming, see the CORBA Bibliography in the BEA Tuxedo online documentation.

Contact Us!

Your feedback on the BEA Tuxedo documentation is important to us. Send us e-mail at docsupport@bea.com if you have questions or comments. Your comments will be reviewed directly by the BEA professionals who create and update the BEA Tuxedo documentation.

In your e-mail message, please indicate that you are using the documentation for the BEA Tuxedo 8.0 release.

If you have any questions about this version of BEA Tuxedo, or if you have problems installing and running BEA Tuxedo, contact BEA Customer Support through BEA WebSUPPORT at www.bea.com. You can also contact Customer Support by using the contact information provided on the Customer Support Card, which is included in the product package.

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
Using CORBA Request-Level Interceptors

- 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.

<table>
<thead>
<tr>
<th>Convention</th>
<th>Item</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>boldface text</strong></td>
<td>Indicates terms defined in the glossary.</td>
</tr>
<tr>
<td>Ctrl+Tab</td>
<td>Indicates that you must press two or more keys simultaneously.</td>
</tr>
<tr>
<td><em>italics</em></td>
<td>Indicates emphasis or book titles.</td>
</tr>
</tbody>
</table>
| **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. *Examples:*
  
  ```
  #include <iostream.h> void main ( ) the pointer psz
  chmod u+w *
  \tux\data\ap .doc
  tux.doc
  BITMAP
  float
  ```
  
| **monospace boldface text** | Identifies significant words in code. *Example:*
|                           | void commit ( ) |
| **monospace italic text** | Identifies variables in code. *Example:*
<p>|                           | String expr |</p>
<table>
<thead>
<tr>
<th>Convention</th>
<th>Item</th>
</tr>
</thead>
</table>
| **UPPERCASE TEXT** | Indicates device names, environment variables, and logical operators.  
*Examples*:  
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.  
*Example*:  
buildobjcclient [-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:  
- 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.  
*Example*:  
buildobjcclient [-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. |
Chapter 1

Introduction to CORBA Request-Level Interceptors

A request-level interceptor is a user-written CORBA object that provides a means to insert functionality, such as security or monitoring components, into the invocation path between the client and server components of a CORBA application. When you have an interceptor installed and registered with an Object Request Broker (ORB) on a particular machine, the interceptor is involved with all the CORBA applications on that machine. You can use interceptors to insert any additional functionality into the invocation path of an object invocation, at either the client, or the server, or both ends of the invocation.

Request-level interceptors are not usually part of a typical CORBA environment. Implementing them is considered an advanced programming task.

The CORBA environment in the BEA Tuxedo system supports two categories of interceptors:

- Client-side interceptors, which are called by the ORB at the client side of an invocation and are run in the process of an entity making a request. Client-side interceptors inherit from the `ClientRequestInterceptor` class.

- Target-side interceptors, which are called by the ORB at the target side of an invocation and are run with the target application process. The target of an invocation may be a CORBA server application or a CORBA joint client/server application. Target-side interceptors inherit from the `TargetRequestInterceptor` class.
The CORBA environment BEA Tuxedo system is very flexible about where you can install and use interceptors, with respect to the relative location of the client and target objects. It is transparent to a client application whether the target of its request is in the same or a different process.

Although client- and target-side interceptors inherit from separate interfaces, it is often convenient to implement the interceptors in a single source file.

## Interceptor Architecture

The following figure shows the relationship between request-level interceptors and the BEA Tuxedo system.

Note the following about the BEA Tuxedo implementation of CORBA interceptors:

- Interceptors are registered administratively and are called by the ORB at the appropriate time during the execution of the application.
- When a client-side interceptor is installed and registered with an ORB, that interceptor is called with every request coming from any CORBA client application on that machine.
Interceptor Architecture

During the course of a single, successful request-response cycle of an invocation, a client-side interceptor is called twice by the ORB:

a. When the request is first issued from the client application and arrives at the ORB (the `client_invoke` operation)

b. When the target response arrives back at the client application process (the `client_response` operation)

- When a target-side interceptor is installed and registered with an ORB, that interceptor is called with every request that arrives for any target object on that machine.

  During the course of a single request-response cycle of an invocation, a target-side interceptor is called twice by the ORB:

  a. When the client request first arrives at the ORB (the `target_invoke` operation)

  b. When the target object response arrives at the ORB (the `target_response` operation)

- You can install and register multiple client- or target-side interceptors with an ORB.

- Interceptors are independent of each other, and they do not require knowledge about the potential presence of other interceptors.

- Interceptors can *short-circuit* an invocation by returning a response directly to the client without involving the target object at all.

- Interceptors impact overall application performance because they add an additional step in the execution of every request.

The ORB maintains a list of registered interceptors. Registering an interceptor is something you do as an administrative task. During application run time, the ORB uses this list to determine when to call the interceptors and in what order, because multiple interceptors can be installed and created. When you have multiple interceptors registered, the ORB executes each interceptor consecutively. Establishing the order in which multiple interceptors are called is also an administrative task.
Capabilities and Limitations

Request-level interceptors are especially useful for implementing several different types of service applications, such as:

- Instrumentation points for collecting statistics
- Probe points that include monitoring or tracing facilities
- Security checks to determine whether a particular type of invocation should be permitted, or whether a specific bit of information can be returned to a client application. For more information about interceptors and security, see Chapter 6, “InterceptorSec Sample Interceptors.”

The following are current limitations on CORBA interceptors:

- Interceptors are called only by an ORB. Neither CORBA client nor server applications can call an interceptor directly.
- Interceptors implemented in a specific programming language can intercept invocations only from entities that are also implemented in that same language.
- Interceptors cannot write to the `DataInputStream` object.
- Interceptors cannot pass or manipulate the service context object.
- Interceptors cannot pass or manipulate the transaction current object.
- Interceptors cannot invoke methods on the `Tobj_Bootstrap` object.
- The `REPLY_NO_EXCEPTION` return status value is not supported, although it appears in the method signatures operations on interceptor classes.
- An interceptor can make invocations on other objects; however, those invocations are subject to interception as well. When an interceptor invokes an object, make sure the interceptor doesn’t intercept its own invocation in an infinite loop—which will happen if the object being invoked is in the same server process as the interceptor. In such a situation, the system can hang.
- The method signatures for operations on classes derived from the `RequestLevelInterceptor` interface include parameters for the following interfaces:
These interfaces are not used in the BEA Tuxedo product. These interfaces are defined in the BEA Tuxedo software so that you do not need to recompile your CORBA application if an implementation of these interfaces is ever provided in a future release of the BEA Tuxedo product. The ORB will always pass a nil object for the actual argument. You should not attempt to use these arguments; doing so will likely end the process with a serious error.

Execution Flow

The following sections explain what happens during the execution of a CORBA application that uses interceptors. In general, request-level interceptors are instantiated and initialized only when the ORB is initialized. At no other time can request-level interceptors be instantiated.

The return status of an interceptor controls the execution flow of the ORB run-time and any other request-level interceptors that may be installed.

Depending on the return status of an interceptor after it has been called, one of the following events may occur:

- The invocation resumes its normal path to the target object, back to the client application, or to another interceptor.

- The interceptor on either the client or the server side services the client request and sends an exception back to the client. (In this case, the request may never be sent to the target object, or the target object may provide a response that the interceptor replaces with an exception. This would happen transparently to the client application.)

Multiple request-level interceptors can be involved in a single invocation, and no interceptor needs to know about any other interceptor.

The events that take place during a request-response cycle of an invocation are presented in two categories:

- Client-side execution
Target-side execution

Client-side Execution

Each interceptor is called twice during the request-response cycle of an invocation: once when a request is going from the client towards the target, and again when a response returns back to the client. The client interceptor class, ClientRequestInterceptor, has two corresponding operations, among others, for these two calls:

- client_invoke() — called when the request made on an object reference arrives at the client-side ORB.
- client_response() — called when the response is returned back towards the entity making the request.

The flow of execution of a CORBA application that uses a client-side interceptor is shown in Figure 1-1. This figure shows a basic and successful request-response invocation cycle (that is, no exceptions are raised).
In Figure 1-1, note the following events that are called out:

1. The request leaves the client and arrives at the ORB.

2. The ORB calls the client_invoke operation on the client-side interceptor. (The section “Using Multiple Request-Level Interceptors,” explains what happens when you have multiple client-side interceptors installed.)

3. The client-side interceptor processes the request and returns a status code to the ORB.

4. If no exception is returned as a result of the client_invoke operation, the request resumes its path toward the target object.

5. The target object processes the request and issues a response.
6. The response arrives back at the ORB, and the ORB calls the `client_response` operation on the interceptor.

7. The interceptor processes the response and returns a status code to the ORB.

8. The response is sent to the client application.

**Client-side Exception Handling**

The `client_invoke` and `client_response` operations each return a status value that indicates whether the client interceptor processing should continue. The interceptors may return exception status values, which cause exception handling to take place. Table 1-1 shows what happens depending on what status value is returned from these operations, and shows how the interceptors, together with the ORB, handle exceptions.
Table 1-1  Client Interceptor Return Status Values

<table>
<thead>
<tr>
<th>Operation</th>
<th>Return Status Value</th>
<th>What Happens</th>
</tr>
</thead>
<tbody>
<tr>
<td>client_invoke()</td>
<td>INVOKE_NO_EXCEPTION</td>
<td>The ORB continues normal processing of the request toward the target, calling other interceptors, if any.</td>
</tr>
<tr>
<td></td>
<td>REPLY_NO_EXCEPTION</td>
<td>The interceptor has serviced the request and no further process toward the target is needed. The request will be considered serviced as if the target processed it. Thus, the ORB short circuits the invocation and starts calling interceptors back towards the client. The client_response operation is not called on the same interceptor, but this operation on any previously invoked interceptor is called.</td>
</tr>
<tr>
<td></td>
<td>RESPONSE_NO_EXCEPTION</td>
<td>The ORB continues normal processing of the request toward the client, calling other interceptors, if any.</td>
</tr>
<tr>
<td></td>
<td>RESPONSE_EXCEPTION</td>
<td>The interceptor passes an exception back to the ORB, overriding any previous result of the request. The ORB invokes the exception_occurred method on each previous interceptor back towards the client, then returns an exception to the client application.</td>
</tr>
</tbody>
</table>
**Target-side Execution**

As on the client side, a target-side interceptor is called twice during a request-response cycle. Target-side interceptors inherit from the `TargetRequestInterceptor` class, which includes the following operations:

- `target_invoke()`—called when the request arrives at the ORB that is part of the target object process.
- `target_response()`—called when the response is sent back to the client.

The flow of execution of a CORBA application that uses a target-side interceptor is shown in Figure 1-2. This figure shows a basic and successful request-response invocation cycle (that is, no exceptions are raised).
Figure 1-2  Target-side Interceptor

In Figure 1-2, note the following events that are called out:

1. The client request arrives at the ORB.
2. The ORB calls the `target_invoke` operation on the target-side interceptor. (The section “Using Multiple Request-Level Interceptors,” explains what happens when you have multiple target-side interceptors installed.)
3. The target-side interceptor processes the request and returns a status code to the ORB.
4. If no exception is raised during the execution of the `target_invoke` operation, the request resumes its path toward the target object.
5. The target object processes the request and issues a response.
6. The target-side ORB calls the `target_response` operation on the interceptor.
7. The interceptor processes the response and returns a status code to the ORB.
8. The response is sent to the client application.

**Target-side Exception Handling**

Table 1-2 shows what happens to an invocation on the target side depending on what status values are returned by the `target_invoke` and `target_response` operations, explaining what happens when exceptions are thrown.

**Table 1-2 Target Interceptor Return Status Values**

<table>
<thead>
<tr>
<th>Operation</th>
<th>Return Status Value</th>
<th>What Happens</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>target_invoke()</code></td>
<td>INVOKE_NO_EXCEPTION</td>
<td>The ORB continues normal processing of the request toward the target (the object implementation), calling other interceptors, if any.</td>
</tr>
<tr>
<td></td>
<td>REPLY_NO_EXCEPTION</td>
<td>The interceptor has serviced the request and no further process toward the target is needed. The request will be considered serviced as if the target processed it. Thus, the ORB <em>short circuits</em> the invocation and starts calling interceptors back towards the client. The <code>target_response</code> operation is not called on the same interceptor, but this operation on any previously invoked interceptor is called.</td>
</tr>
<tr>
<td></td>
<td>(In version 8.0 of the BEA Tuxedo product, the ORB cannot process this return value, so do not implement this as a return value in your interceptors.)</td>
<td></td>
</tr>
<tr>
<td><code>REPLY_EXCEPTION</code></td>
<td></td>
<td>The interceptor returns an exception to the ORB. The ORB then calls each previous target-side interceptors' <code>exception_occurred</code> operation. The <code>exception_occurred</code> method gives these previous interceptors an opportunity to clean up state before the ORB returns an exception back to the client ORB. Thus, the target ORB <em>short circuits</em> the invocation, and the invocation is now complete. For more information about the <code>exception_occurred</code> method, see the section “The <code>exception_occurred</code> Method” on page 1-13.</td>
</tr>
</tbody>
</table>
The exception_occurred Method

Every interceptor has the exception_occurred method, which the ORB may call under the following circumstances:

- The ORB has found an internal problem; for example, an operating system resource error or a communication problem.

- A different interceptor has set an exception (rather than an exception being generated by the ORB or the method). For example, the ORB is calling Interceptors A and B, respectively. Interceptor A has set an exception, so the ORB then calls the exception_occurred method on Interceptor B instead of the client_response or target_response methods. Your interceptor can take advantage of this behavior to examine both the context in which the response containing the exception is being processed and the actual value of the exception without reading the exception from the DataInputStream structure.

- The client application is using a deferred synchronous DII invocation on a Request object and then releases the Request object. In this case no response is delivered to the client.

When one of the preceding situations has occurred, calling the exception_occurred method is an alternative to calling the client_response or target_response methods; however, the effect is essentially the same in that the client invocation is complete.

### Operation Return Status Value What Happens

<table>
<thead>
<tr>
<th>Operation</th>
<th>Return Status Value</th>
<th>What Happens</th>
</tr>
</thead>
<tbody>
<tr>
<td>target_response()</td>
<td>RESPONSE_NO_EXCEPTION</td>
<td>The ORB continues normal processing of the request toward the client, calling other interceptors, if any.</td>
</tr>
<tr>
<td>RESPONSE_EXCEPTION</td>
<td></td>
<td>The interceptor passes a new exception back ORB, overriding any previous result of the request. Instead of calling the target_response operation for interceptors on the way back to the client, the ORB calls the exception_occurred operation on those interceptors instead.</td>
</tr>
</tbody>
</table>
For more information about keeping track of requests, see the section “Implementing the Interceptor’s Response Operation” on page 2-6.

About Short-circuit Behavior

As mentioned earlier, an interceptor can short-circuit a client request by servicing the request itself or by returning an exception. In either case, the client request is never actually serviced by the target object.

This short-circuit behavior works only in the client_invoke or target_invoke methods. It doesn’t apply to the client_response or target_response methods.

Using Multiple Request-Level Interceptors

Multiple request-level interceptors are installed in a queue such that the ORB can execute one after the other in a sequential order. The ORB gives each request-level interceptor the request in succession until there are no more request-level interceptors left in the queue to execute. If all interceptors indicate success, the request is processed. The ORB delivers the resulting response to the transport in the client case, or to the object implementation in the target case. The ORB executes the interceptors servicing a response in the reverse order than that of servicing a request.

When an interceptor does not indicate success, a short circuit response results. This short circuit can be performed by the client_invoke or target_invoke operations. The status returned from the interceptor tells the ORB that the interceptor itself has decided to respond to the request with an exception, rather than to allow the target object to handle the request. (An interceptor’s client_response or target_response operation cannot perform any short-circuit behavior, but it can replace the target response.)

Each interceptor is normally unaware of the other interceptors, unless they explicitly share information. This independent programming model is preserved by the execution semantics with regards to short circuits: When an interceptor indicates that a response should be short-circuited and not reach its intended destination (which is the transport on the client side, and the object implementation on the target side), the response circulates back through the interceptors through which it has successfully
passed. For example, if Interceptor A returns the status value `INVOKE_NO_EXCEPTION` after processing a `client_invoke` operation, expecting the request to be delivered, and the next Interceptor, B, denies the request with an exception, that exception gets put into the response and is delivered to Interceptor A’s `exception_occurred` operation. The analogous execution model on the target side is in effect also.

Figure 1-3 shows the sequence of execution when multiple client-side interceptors are installed on an ORB. (A similar series of operations occur with multiple target-side interceptors.)

**Figure 1-3  Multiple Interceptors on an ORB**

In Figure 1-3, note the following events that are called out:

1. The client request arrives in the ORB, and the ORB calls Interceptors A through D in sequence.
Introduction to CORBA Request-Level Interceptors

2. The request goes to the target object.
3. The target object processes the request and returns a response.
4. The response arrives back at the ORB with the client-side interceptors. The ORB then calls each of the registered interceptors in a sequence that’s the reverse of the order in which they were called when the request went out.
5. The response arrives back at the client application.

Multiple Client-side Interceptors

When the ORB receives a request, the ORB calls each client-side interceptor’s `client_invoke` operation in turn. If the return value `INVOKE_NO_EXCEPTION` is returned from each `client_invoke` operation (the normal case), the resulting request is marshaled into a message by the ORB and sent to the target object.

Under the following circumstances, instead of calling the `client_response` operation on remaining interceptors back towards the client, the ORB calls the `exception_occurred` on those interceptors, and then returns an exception back to the client application:

- The return value from any `client_invoke` operation is `REPLY_EXCEPTION`.
  In this instance, the ORB ceases to propagate the request to remaining interceptors or to the transport. The ORB thus short-circuits the request.

- The return value from any `client_response` operation is `RESPONSE_EXCEPTION`.
  In this instance, the interceptor passes an exception back to the ORB, overriding any previous result of the request.

Multiple Target-side Interceptors

As with the client-side interceptor processing, the ORB calls each target-side interceptor’s `target_invoke` operation in succession. If the return value `INVOKE_NO_EXCEPTION` is returned from each `target_invoke` operation, the request is passed onto the target object.
Under the following circumstances, instead of calling the `target_response` operation on remaining interceptors back towards the client, the ORB calls the `exception_occurred` on those interceptors, and then returns an exception back towards the client application:

- The return value from any `target_invoke` operation is `REPLY_EXCEPTION`.
  In this instance, the ORB ceases to propagate the request to any remaining interceptors and the target object. At this point the ORB returns a response to the client ORB, and the target ORB short-circuits the request.

- The return value from any `target_response` operation is `RESPONSE_EXCEPTION`.
  In this instance, the interceptor passes an exception back to the ORB, overriding any previous result of the request.

**Interceptors and Meta-Operations**

Meta-operations are operations that support the CORBA Object interface, such as `is_a`, `get_interface`, and `non_existent`. Some meta-operations can be performed by the ORB without issuing an invocation, but other operations sometimes need to invoke the object; namely, the `is_a`, `get_interface`, and `non_existent` methods. These operations can thus trigger interceptors.

The CORBA-specified language binding of these operations converts the operation names from the names defined in IDL to the following:

- `_is_a`
- `_interface`
- `_non_existent` (or `_not_existent`)

If you are implementing a security-based interceptor, be aware of this behavior because the ORB may invoke these operations as part of a client request. You typically should avoid the situation where an interceptor permits only a specific set of client requests to be sent to a target object, but fails to take these meta-operations into account.
1 Introduction to CORBA Request-Level Interceptors
Developing a CORBA request-level interceptor typically involves the following steps:

- **Step 1: Identify the Interfaces of Your CORBA Application**
  Also identify the machines on which you plan to deploy the interceptors.

- **Step 2: Write the Interceptor Implementation Code**

- **Step 3: Create the Interceptor Header File**

- **Step 4: Build the Interceptor**

- **Step 5: Test the Interceptor**

The preceding steps are usually iterative. For example, the first time you build and test your interceptor, you might have only the most basic code in the interceptor that merely verifies that the interceptor is running. With subsequent builds and tests, you gradually implement the full functionality of the interceptor.

The sections that follow explain each of these steps in detail, using the sample interceptors packaged with the BEA Tuxedo software for examples.
Step 1: Identify the Interfaces of Your CORBA Application

Deploying an interceptor on a given machine constitutes a significant overhead because that interceptor will be invoked every time any application on that machine issues (in the case of a client-side interceptor) or receives (target-side interceptor) a request. Therefore, any interceptor you create must be well-matched to those applications.

For example, a security interceptor typically needs to know about what kinds of requests are of concern, and what kinds of data are being handled in the request.

Any interceptor that deals with specific requests needs to be able to extract the interface repository ID from the request. With that interface knowledge, the interceptor then has a way of knowing what kind of data is in the request, and can then handle that data in a request-specific fashion.

In addition, if a request is sent that is not of interest, the interceptor needs to be able to pass the request through quickly and efficiently.

The PersonQuery example described in Chapter 4, “PersonQuery Sample Application,” uses an interceptor that determines whether the user of the PersonQuery client application can receive addresses. If the identity of the user matches specific criteria, the interceptor allows the full address number to be returned to the client. If no match exists, the interceptor returns only the string of \( x \) characters to the log file in place of the address.
**Step 2: Write the Interceptor Implementation Code**

To implement an interceptor:

- For your first pass on implementing an interceptor, keep it simple. For example, you might decide for each function member to implement a statement that prints a message to a log file. This would simply verify that the interceptor is properly built, registered, and running. Once you know your interceptor is working properly, you can iteratively add code until you have all the functionality you need.

- If you are planning to deploy client- and target-side interceptors to implement a specific piece of functionality, you can implement both interceptors in a single source file. Then when you build and deploy the interceptors, you can configure them separately on the client- and target-side machines if you desire. The sample interceptors provided with the BEA Tuxedo software are done this way.

The topics that follow discuss implementation considerations that may be typical of many interceptors. Examples from the InterceptorData interceptors, which are described in Chapter 7, “InterceptorData Sample Interceptors,” are provided.

**Starting the Implementation File**

You can use the code fragments included in Appendix A as a place to start implementing your interceptor. You may use the code included in Appendix A, or you may copy the following starter files available at the WebLogic Enterprise Developer Center on the BEA Web site:

<table>
<thead>
<tr>
<th>File Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>intercep.h</td>
<td>Interceptor header starter file. The contents of this file, and instructions for using it, are in the section “Step 3: Create the Interceptor Header File” on page 2-8.</td>
</tr>
<tr>
<td>intercep.cpp</td>
<td>Interceptor implementation starter file.</td>
</tr>
</tbody>
</table>

Using CORBA Request-Level Interceptors
For information about getting these starter files from the WebLogic Enterprise Developer Center, see the *Release Notes*.

You can start your interceptor implementation using the sample interceptor code provided in Appendix A, where *YourInterceptor* represents the name of the interceptor you are implementing. The ORB will always pass nil references for the ServiceContextList and CORBA::DataOutputStream parameters. You should not use or reference those parameters. You should not test those parameters for nil because this restriction may change in a future version.

### Initializing the Interceptor at Run Time

All interceptors are instantiated when the ORB is initialized. At no other time are request-level interceptors instantiated. As part of initializing, the interceptor’s initialization routine must instantiate an instance of an implementation for a client interceptor, or a target interceptor, or both, depending upon what the interceptor intends to support. As mentioned earlier, a single shareable image can support both the client-side and target-side interceptors. The instances of any interceptor instantiated are then returned from the initialization routine and registered with the ORB run time.

The following code fragment is from the InterceptorData interceptor, and shows the declaration of the initialization operation invoked by the client-side ORB when that ORB is initialized:

```c
void InterceptorDataClientInit(
    CORBA::ORB_ptr                                       TheORB,
    RequestLevelInterceptor::ClientRequestInterceptor ** ClientPtr,
    RequestLevelInterceptor::TargetRequestInterceptor ** TargetPtr,
    CORBA::Boolean *                                     RetStatus)
```

The following code fragment shows the statements to instantiate the InterceptorData client interceptor class. Note that this fragment uses a class named `tracker`, which is used for keeping track of each incoming client request so that it can be matched with the response returned by the target object. The tracker class is described in the section “Identifying Operations in the Request” on page 2-5.

```c
ClientInterceptorData * client = new ClientInterceptorData(TheORB, tracker);
if  (!client)
{
    tmpfile << "InterceptorDataClientInit: Client alloc failed"
    << endl << endl;
    *RetStatus = CORBA_FALSE;
}
```
Step 2: Write the Interceptor Implementation Code

delete tracker;  
return;  
}

The following code fragment shows the statements to return the interceptor class to the ORB:

*ClientPtr = client;  
*TargetPtr = 0;  
*RetStatus = CORBA_TRUE;  
return;

Obtaining the Interface Name from a Request

If you have an interceptor that works with specific interfaces or requests, the interceptor needs a way to extract the interface ID associated with a request so that the interceptor can identify it and thus know how to handle the data in the request. For example, the InterceptorData interceptor manipulates the request parameters sent in requests from the PersonQuery application. To manipulate the request parameters, the interceptor needs to know which request is being sent.

The following code fragment from the InterceptorData sample shows the interface ID extracted from the RequestContext structure:

if (strcmp(request_context.interface_id.in(),  
        PersonQuery::_get_interface_name()) != 0)  
    return ret_status;

Identifying Operations in the Request

Using the extracted interface ID, the InterceptorData sample uses a simple switch statement to identify the operation in the client request. That way, the interceptor will know what do with the request parameters contained in the request.

The following code fragment shows the switch statement that checks for either the Exit operation or the operation to query the database for a person by name. Note the use of the parser object, which extracts operations from the request retrieved from the tracker object.
Developing CORBA Request-Level Interceptors

Implementing the Interceptor’s Response Operation

Extracting an interface ID out of a client request is fairly straightforward. However, it’s not quite as simple to do that with a target response. If an interceptor needs to know what interface and operation is associated with the response it receives from the ORB, it needs to have special logic for tracking requests. It is the interceptor’s responsibility to track requests coming from the client.

TheInterceptorData samples implement a language object, called Tracker, that keeps a record of the target-bound requests, and then matches the target responses to them when those responses arrive back at the interceptor.

The client_response and target_response operations on the InterceptorData samples extract interface and operation information from the Tracker object when responses are returned from the target.
Step 2: Write the Interceptor Implementation Code

The following InterceptorData code fragment extracts the request associated with a response:

```c++
RequestInfo * req_info = m_tracker->CompleteRequest(reply_context);
if (!req_info)
{
    m_outfile << " unable to find request for this reply (must not be one we care about)" << endl << endl;
    return Interceptors::RESPONSE_NO_EXCEPTION;
}

// This is the interface we are expecting. Now identify the operation being invoked, so we can parse the request parameters.

m_outfile << " ReplyStatus: ";
OutputReplyStatus(m_outfile, reply_context.reply_status);

m_outfile << " Interface: " << req_info->intf() << endl;

m_outfile << " Operation: " << req_info->op() << endl;
PQ parser;
PQ::op_key key = parser.MapOperation(req_info->op());
```

Now that the interceptor has obtained the request associated with the response, the interceptor can handle the data in the response appropriately.

Reading Parameters Out of a Data Input Stream

The following code fragment shows an example of how the InterceptorData sample places the request parameters from a data stream into a structure. The parameter S in the following code fragment represents a pointer to a DataInputStream structure that can be used by the interceptor implementation to retrieve the value of the reply parameters of the PersonQuery operation. The code encapsulated by the braces in this code fragment extracts the parameters of the response from the DataInputStream structure. For more information about the DataInputStream structure, see Chapter 8, “Request-Level Interceptor API.”

```c++
void PQ::get_addr(CORBA::DataInputStream_ptr S,
                  PersonQuery::Address *addr)
{
    addr->number = S->read_short();
    addr->street = S->read_string();
    addr->town = S->read_string();
}
```

Using CORBA Request-Level Interceptors 2-7
Developing CORBA Request-Level Interceptors

```cpp
addr->state = S->read_string();
addr->country = S->read_string();
```

Exceptions

Exceptions from interceptors returned via the `excep_val` parameter can only be a derived type from the `CORBA::SystemException` base class. (Any other exception type that the interceptor implementations return to the ORB is converted by the ORB to a `CORBA::UNKNOWN` exception, which is passed via the `excep_val` parameter.) You need to map exceptions to a `CORBA::SystemException` class or one of its derivatives.

Step 3: Create the Interceptor Header File

After you have created any implementation code in the interceptor implementation file, you need to provide any data or operations as needed to the interceptor header file.

The following code example shows basic information that is required in the header file for an interceptor implementation file that implements both client- and target-side interceptors.

This example also shows:
- The `include` file needed for security
- Target data members for security

In this code example, `YourInterceptor` represents the name of the interceptor you are creating.

```cpp
#include <CORBA.h>
#include <RequestLevelInterceptor.h>
#include <security_c.h>  // for security

class YourInterceptorClient : public virtual RequestLevelInterceptor::ClientRequestInterceptor {
private:
    YourInterceptorClient();
};
```
Step 3: Create the Interceptor Header File

```cpp
CORBA::ORB_ptr m_orb;
public:
    YourInterceptorClient(CORBA::ORB_ptr TheOrb);
~YourInterceptorClient() {};
Interceptors::ShutdownReturnStatus shutdown(
    Interceptors::ShutdownReason reason,
    CORBA::Exception_ptr & excep_val);
CORBA::String id();
void exception_occurred (;
    const RequestLevelInterceptor::ReplyContext & reply_context,
    CORBA::Exception_ptr excp_val);
Interceptors::InvokeReturnStatus target_invoke (;
    const RequestLevelInterceptor::RequestContext & request_context,
    RequestLevelInterceptor::ServiceContextList_ptr service_context,
    CORBA::DataInputStream_ptr request_arg_stream,
    CORBA::DataOutputStream_ptr reply_arg_stream,
    CORBA::Exception_ptr & excep_val);
Interceptors::ResponseReturnStatus target_response (;
    const RequestLevelInterceptor::ReplyContext & reply_context,
    RequestLevelInterceptor::ServiceContextList_ptr service_context,
    CORBA::DataInputStream_ptr arg_stream,
    CORBA::Exception_ptr & excep_val);
};

class YourInterceptorTarget : public virtual
    RequestLevelInterceptor::TargetRequestInterceptor
{
private:
    YourInterceptorTarget () {};
    CORBA::ORB_ptr m_orb;
    SecurityLevel1::Current_ptr m_security_current; //for security
    Security::AttributeTypeList * m_attributes_to_get; //for security
public:
    YourInterceptorTarget(CORBA::ORB_ptr TheOrb);
~YourInterceptorTarget() {};
Interceptors::ShutdownReturnStatus shutdown(
    Interceptors::ShutdownReason reason,
    CORBA::Exception_ptr & excep_val);
CORBA::String id();
void exception_occurred (;
    const RequestLevelInterceptor::ReplyContext & reply_context,
    CORBA::Exception_ptr excp_val);
Interceptors::InvokeReturnStatus target_invoke (;
    const RequestLevelInterceptor::RequestContext & request_context,
    RequestLevelInterceptor::ServiceContextList_ptr service_context,
    CORBA::DataInputStream_ptr request_arg_stream,
    CORBA::DataOutputStream_ptr reply_arg_stream,
    CORBA::Exception_ptr & excep_val);
Interceptors::ResponseReturnStatus target_response (;
    const RequestLevelInterceptor::ReplyContext & reply_context,
    RequestLevelInterceptor::ServiceContextList_ptr service_context,
    CORBA::DataInputStream_ptr arg_stream,
    CORBA::Exception_ptr & excep_val);
};
```

Using CORBA Request-Level Interceptors 2-9
Step 4: Build the Interceptor

Interceptors are built into shareable libraries. Therefore, the steps for building an interceptor are platform-specific. For details about the specific commands and options used to build interceptors on any particular platform, execute the makefile that builds the interceptor sample applications provided with the BEA Tuxedo software, and view the results of the build in the log file that results from the build.

The command to build the sample interceptors is as follows:

Windows 2000

> nmake -f makefile.nt

UNIX

> make -f makefile.mk

For more information about building and running the sample interceptors provided with the BEA Tuxedo software, see Chapter 4, "PersonQuery Sample Application."

Step 5: Test the Interceptor

Testing an interceptor requires you to perform the following tasks:

- Register the interceptor
- Boot the CORBA server application using the tmboot command
- Run the CORBA client application
Step 5: Test the Interceptor

- Check the interceptor’s log file to verify the interceptor’s behavior

For information about registering interceptors, see Chapter 3, “Deploying CORBA Request-Level Interceptors.”
There are three administrative tasks associated with managing the registration of CORBA request-level interceptors:

- Registering an Interceptor
- Unregistering an Interceptor
- Changing the Order in Which Interceptors Are Called

This section explains these three tasks.

### Registering an Interceptor

You use the `epifreg` command to register your interceptors with an ORB. When you register an interceptor, the interceptor is added to the end of the list of interceptors already registered with the ORB. This is important when you have multiple interceptors registered with an ORB.

The syntax of the `epifreg` command for registering interceptors is the following:

```
epifreg -t bea/wle -i AppRequestInterceptor \
  -p <InterceptorName> -f <FileName> -e <EntryPoint> \
  -u "DisplayName=<Administrative Name>" -v 1.0
```
In the preceding command line:

- **InterceptorName** represents the name of the interceptor registered with the ORB, and the name you choose needs to be unique among those previously registered. You use this name for specifying the order of multiple interceptors and for unregistering an interceptor. The **FileName**, **EntryPoint**, and **DisplayName** arguments that follow are associated with this name.

- **FileName** represents the location of the file containing the implementation of the interceptor. This name is operating system and language dependent. This file is a sharable image file.

- **EntryPoint** represents a string value that is the name of the entry point for the interceptor. This name is programming language specific. This value is the name of the initialization function in the shareable image that creates an instance of the interceptor.

- **DisplayName** specifies a string value used for administrative functions and other reporting purposes. This name is strictly an administrative name.

**Note:** When you register an interceptor on a machine on which BEA Tuxedo CORBA server processes are already running, those processes will not be subject to interception. Only those processes that are started after an interceptor is registered are subject to interception. If you want to make sure that all CORBA server processes are subject to interception, make sure that you register your interceptors before you boot any CORBA server processes.

### Unregistering an Interceptor

Use the `epifunreg` command to unregister an interceptor from an ORB. This command has the following syntax:

```
epifunreg -t bea/wle -p <InterceptorName>
```

The argument `<InterceptorName>` is the same case-insensitive name specified in the `epifreg` command. Unregistering an interceptor takes it out of the interceptor order.
Changing the Order in Which Interceptors Are Called

You can see the order in which interceptors are registered, and thus called, by using the following command:

```
epifregedt -t bea/wle -g -k SYSTEM/interfaces/AppRequestInterceptor
```

The `epifregedt` displays the order in which interceptors are executed when the ORB receives a request.

You can change the order in which the interceptors are executed using the following command:

```
epifregedt -t bea/wle -s -k SYSTEM/interfaces/AppRequestInterceptor \
-a Selector=Order -a Order=<InterceptorName1>,<InterceptorName2>,...
```

Each `<InterceptorName>` is the case-insensitive name of the interceptor that must have been previously registered. This command replaces the order currently in the registry. The `epifregedt` command must specify every interceptor that you want to have loaded and executed by the ORB. If an interceptor is still registered and if you do not specify its name using `epifregedt` command, the interceptor is not loaded.
To understand and use the interceptor examples packaged with the BEA Tuxedo software, you need to build and run the PersonQuery sample application. The PersonQuery sample application itself does not contain any interceptors; however, this application is used as the basis for the sample interceptor applications that are described in the three chapters that follow.

This topic includes the following sections:

- How the PersonQuery Sample Application Works
- The OMG IDL for the PersonQuery Sample Application
- Building and Running the PersonQuery Sample Application

**How the PersonQuery Sample Application Works**

The PersonQuery sample application implements a simple database query interface. Using the PersonQuery application, a user can get information about people in the database that match specific search criteria, such as:

- Physical characteristics, such as age, weight, hair color, eye color, or skin color
- Name, address, or other details
PersonQuery Sample Application

The PersonQuery application contains the following components:

- A client application, which issues requests that contain a variety of data types as parameters. The client application accepts command line input from the user in a specific form, packages the input according to the sample interface, and sends the appropriate request.

  When the client application receives the result of the query from the server, it will report the number of items that were found. The user can then enter the command that displays the result of the latest query, or specify a new query.

- A server application, which contains a simple, built-in database. The server application accesses the database to service the client request.

PersonQuery Database

The PersonQuery database in the server application contains the following information about each person in the database:

- Name
- Address
- U.S. Social Security number
- Sex
- Age
- Marital status
- Hobby
- Date of birth
- Height
- Weight
- Hair color
- Skin color
- Eye color
Client Application Command-line Interface

The PersonQuery sample application implements a simple command-line interface in the client component with which the user can enter database query commands and the command to exit from the application.

The database query commands have the following syntax:

```
Option? command [keyword] [command [keyword]]...
```

In this command syntax:

- **Option?** is the PersonQuery command prompt.
- **command** is one of the PersonQuery commands from Table 4-1.
- **keyword** is one of the keywords from Table 4-1. Note the following rules on specifying keywords:
  - Compound keywords, as typically supplied for the name and address commands, must be separated by spaces and enclosed in double-quote characters (""), as in the following command:
    ```
    Option? name "Thomas Mann"
    ```
  - When specifying an address, always separate street name, city name, state or province, country name, and other parts of the address with commas, as in the following command:
    ```
    Option? address "116 Einbahnstrasse, Frankfurt am Main, BRD"
    ```
  - You may specify multiple commands in a single line, as in the following example:
    ```
    Option? hair brown eyes blue
    ```

Table 4-1 PersonQuery Application Commands and Keywords

<table>
<thead>
<tr>
<th>Command</th>
<th>Keyword</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>&quot;firstname lastname&quot;</td>
<td>Queries by name. Strings with spaces must be quoted.</td>
</tr>
<tr>
<td>Command</td>
<td>Keyword</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>---------</td>
<td>-------------</td>
</tr>
<tr>
<td>address</td>
<td>&quot;number street, city...&quot;</td>
<td>Queries by address. Strings with spaces must be quoted. Address parts are street number, street, town, state, and country. Entries for street, town, state, and country must be separated by commas.</td>
</tr>
<tr>
<td>ss</td>
<td>xxx-xx-xxxx</td>
<td>Queries by U.S. Social Security number. The keyword must in the form xxx-xx-xxxx.</td>
</tr>
<tr>
<td>sex</td>
<td>sex</td>
<td>Queries by sex. Choices are male, female, and cant_tell.</td>
</tr>
<tr>
<td>age</td>
<td>age</td>
<td>Queries by age.</td>
</tr>
<tr>
<td>marriage</td>
<td>status</td>
<td>Queries by marital status. Choices are married, single, divorced, and not_known.</td>
</tr>
<tr>
<td>hobby</td>
<td>hobby</td>
<td>Queries by hobby. Choices are who_cares, rocks, swim, tv, stamps, photo, and weaving.</td>
</tr>
<tr>
<td>dob</td>
<td>mm/dd/yyyy</td>
<td>Queries by date. The keyword must be in the form mm/dd/yyyy.</td>
</tr>
<tr>
<td>height</td>
<td>inches</td>
<td>Queries by height, in inches.</td>
</tr>
<tr>
<td>weight</td>
<td>pounds</td>
<td>Queries by weight, in pounds.</td>
</tr>
<tr>
<td>hair</td>
<td>color</td>
<td>Queries by hair color. Choices are white, black, red, brown, green, yellow, blue, gray, and unknown.</td>
</tr>
<tr>
<td>skin</td>
<td>color</td>
<td>Queries by skin color. Choices are white, black, brown, yellow, green, and red.</td>
</tr>
<tr>
<td>eyes</td>
<td>color</td>
<td>Queries by eye color. Choices are blue, brown, gray, green, violet, black, and hazel.</td>
</tr>
</tbody>
</table>
The OMG IDL for the PersonQuery Sample Application

Listing 4-1 provides the OMG IDL code for the implemented in the PersonQuery sample application.

**Listing 4-1  OMG IDL Code for the PersonQuery Application Interfaces**

```idl
#pragma prefix "beasys.com"

interface PersonQuery
{
    enum MONTHS {Empty, Jan, Feb, Mar, Apr, May, Jun, Jul, Aug,
                 Sep, Oct, Nov, Dec};
    struct date_ {
        MONTHS Month;
        short Day;
        short Year;
    };
    typedef date_ Date;
    struct addr_ {
        short number;
        string street;
        string town;
        string state;
        string country;
    };
}
```

### Command Keyword Description

<table>
<thead>
<tr>
<th>Command</th>
<th>Keyword</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>other</td>
<td>feature</td>
<td>Queries by other physical features. Choices are tattoo, limb (that is, a limb is missing), scar, and none.</td>
</tr>
<tr>
<td>result</td>
<td></td>
<td>Displays the result of last query on output.</td>
</tr>
<tr>
<td>exit</td>
<td></td>
<td>Displays bill for services rendered and closes application.</td>
</tr>
</tbody>
</table>
typedef addr_ Address;
enum MARRIAGE {not_known, single, married, divorced};
enum HOBBIES {who_cares, rocks, swim, tv, stamps, photo, weaving};
enum SEX {cant_tell, male, female};
enum COLOR {white, black, brown, yellow, red, green, blue, gray, violet, hazel, unknown, dontcare};
enum MARKINGS {dont_care, tattoo, scar, missing_limb, none};
struct person_ {
    string        name;
    Address       addr;
    string        ss;
    SEX           sex;
    short         age;
    MARRIAGE      mar;
    HOBBIES       rec;
    Date          dob;
    short         ht;
    long          wt;
    COLOR         hair;
    COLOR         eyes;
    COLOR         skin;
    MARKINGS      other;
};
typedef person_ Person;
typedef sequence <Person> Possibles;
union reason_ switch (short)
{
    case 0:    string   name;
    case 1:    Address  addr;
    case 2:    string   ss;
    case 3:    SEX       sex;
    case 4:    short    age;
    case 5:    MARRIAGE mar;
    case 6:    HOBBIES  rec;
    case 7:    Date     dob;
    case 8:    short    ht;
    case 9:    long     wt;
    case 10:   COLOR    hair;
    case 11:   COLOR    eyes;
    case 12:   COLOR    skin;
    case 13:   MARKINGS other;
};
typedef reason_ Reason;

exception DataOutOfRange
{
The OMG IDL for the PersonQuery Sample Application

```idl

Reason why;
};
boolean findPerson (
in Person who, out Possibles hits)
raises (DataOutOfRange);
boolean findPersonByName (
in string name, out Possibles hits)
raises (DataOutOfRange);
boolean findPersonByAddress (
in Address addr, out Possibles hits)
raises (DataOutOfRange);
boolean findPersonBySS (in string ss, out Possibles hits)
raises (DataOutOfRange);
boolean findPersonByAge (in short age, out Possibles hits)
raises (DataOutOfRange);
boolean findPersonByMarriage (in MARRIAGE mar, out Possibles hits)
raises (DataOutOfRange);
boolean findPersonByHobbies (in HOBBIES rec, out Possibles hits)
raises (DataOutOfRange);
boolean findPersonBydob (in Date dob, out Possibles hits)
raises (DataOutOfRange);
boolean findPersonByHeight (in short ht, out Possibles hits)
raises (DataOutOfRange);
boolean findPersonByWeight (in long wt, out Possibles hits)
raises (DataOutOfRange);
boolean findPersonByHairColor (in COLOR col, out Possibles hits)
raises (DataOutOfRange);
boolean findPersonBySkinColor (in COLOR col, out Possibles hits)
raises (DataOutOfRange);
boolean findPersonByEyeColor (in COLOR col, out Possibles hits)
raises (DataOutOfRange);
boolean findPersonByOther (in MARKINGS other, out Possibles hits)
raises (DataOutOfRange);
void exit();
);
interface QueryFactory
{
```
Building and Running the PersonQuery Sample Application

To build and run the PersonQuery sample application:
1. Copy the files for the PersonQuery sample application into a work directory.
2. Change the protection of the files for the PersonQuery sample application.
3. Set the environment variables.
4. Build the CORBA client and server sample applications.
5. Start the PersonQuery client and server applications.
6. Using the client application, enter a number of commands to search the database on the server.
7. Stop the PersonQuery sample application.

Copying the Files for the PersonQuery Sample Application

The request-level interceptor sample application files are located in the following directory:

$TUXDIR\samples\corba\interceptors_cxx

To create a copy of these files so that you can build them and run them, do the following:
1. Create a working directory into which to copy the sample files.
2. Copy the interceptors_cxx samples to the working directory created in the previous step:

**Windows 2000**

> xcopy /s/i %TUXDIR%\samples\corba\interceptors_cxx <workdirectory>\cxx

**UNIX**

> cp -R $TUXDIR/samples/corba/interceptors_cxx <workdirectory>/cxx

3. Change to the working directory containing the sample files:

**Windows 2000**

> cd <workdirectory>\cxx

**UNIX**

> cd <workdirectory>/cxx

You will use the files listed and described in Table 4-2 in the PersonQuery sample application.
### Table 4-2 Files Included in the Interceptors Sample Applications

<table>
<thead>
<tr>
<th>Directory</th>
<th>File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>app_cxx</code></td>
<td><em>Readme.txt</em></td>
<td>The file that provides the latest information about building and running the set of interceptor sample applications.</td>
</tr>
<tr>
<td><code>interceptors_cxx</code></td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>makefile.mk</code></td>
<td></td>
<td>The makefile for building the entire set of interceptor sample applications (the PersonQuery application and all the sample interceptors) on UNIX systems.</td>
</tr>
<tr>
<td><code>makefile.nt</code></td>
<td></td>
<td>The makefile for building the entire set of interceptors sample applications (the PersonQuery application and all the sample interceptors) on Windows 2000 systems.</td>
</tr>
<tr>
<td><code>makefile.inc</code></td>
<td></td>
<td>The generic makefile that uses the macros defined in the appropriate <code>platform.inc</code> file.</td>
</tr>
<tr>
<td><code>personquery_i.h</code> and <code>personquery_i.cpp</code></td>
<td></td>
<td>The implementation of the PersonQuery interfaces.</td>
</tr>
<tr>
<td><code>personqueryc.cpp</code></td>
<td></td>
<td>The PersonQuery client application source file.</td>
</tr>
<tr>
<td><code>personqueries.cpp</code></td>
<td></td>
<td>The PersonQuery database server source file.</td>
</tr>
<tr>
<td><code>setenv.ksh</code></td>
<td></td>
<td>The shell file that sets all the required environment variables for building the entire set of interceptor sample applications on UNIX systems.</td>
</tr>
<tr>
<td><code>setenv.cmd</code></td>
<td></td>
<td>The command file that sets all the required environment variables for building the entire set of interceptor sample applications on Windows 2000 systems.</td>
</tr>
<tr>
<td>Directory</td>
<td>File</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>-----------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>data_cxx</td>
<td>InterceptorData.cpp</td>
<td>The InterceptorData C++ source file.</td>
</tr>
<tr>
<td></td>
<td>InterceptorData.h</td>
<td>The InterceptorData class definition file.</td>
</tr>
<tr>
<td></td>
<td>makefile.inc</td>
<td>The generic makefile that uses the macros defined in the appropriate \</td>
</tr>
<tr>
<td></td>
<td></td>
<td>_platform.inc file to build the InterceptorData interceptors.</td>
</tr>
<tr>
<td></td>
<td>makefile.mk</td>
<td>The makefile that builds the InterceptorData interceptors on UNIX systems.</td>
</tr>
<tr>
<td></td>
<td>makefile.nt</td>
<td>The makefile that builds the InterceptorData interceptors on Windows 2000 systems.</td>
</tr>
<tr>
<td>simple_cxx</td>
<td>InterceptorSimp.cpp</td>
<td>The InterceptorSimp C++ source file.</td>
</tr>
<tr>
<td></td>
<td>InterceptorSimp.h</td>
<td>The InterceptorSimp class definition file.</td>
</tr>
<tr>
<td></td>
<td>makefile.inc</td>
<td>The generic makefile that uses the macros defined in the appropriate \</td>
</tr>
<tr>
<td></td>
<td></td>
<td>_platform.inc file to build the InterceptorSimp interceptors.</td>
</tr>
<tr>
<td></td>
<td>makefile.mk</td>
<td>The makefile that builds the InterceptorSimp interceptors on UNIX systems.</td>
</tr>
<tr>
<td></td>
<td>makefile.nt</td>
<td>The makefile that builds the InterceptorSimp interceptors on Windows 2000 systems.</td>
</tr>
<tr>
<td>security_cxx</td>
<td>InterceptorSec.cpp</td>
<td>The InterceptorSec C++ source file.</td>
</tr>
<tr>
<td></td>
<td>InterceptorSec.h</td>
<td>The InterceptorSec class definition file.</td>
</tr>
<tr>
<td></td>
<td>makefile.inc</td>
<td>The generic makefile that uses the macros defined in the appropriate \</td>
</tr>
<tr>
<td></td>
<td></td>
<td>_platform.inc file to build the InterceptorSec interceptors.</td>
</tr>
<tr>
<td></td>
<td>makefile.mk</td>
<td>The makefile that builds the InterceptorSec interceptors on UNIX systems.</td>
</tr>
<tr>
<td></td>
<td>makefile.nt</td>
<td>The makefile that builds the InterceptorSec interceptors on Windows 2000 systems.</td>
</tr>
</tbody>
</table>
Changing the Protection on PersonQuery Application Files

During the installation of the BEA Tuxedo software, the sample application files are marked read-only. Before you can edit or build the files in the PersonQuery sample application, you need to change the protection attribute of the files you copied into your work directory, as follows. First make sure you are in the working directory into which you copied the sample application files.

**Windows 2000**

```bash
prompt>attrib -r /s *.*
```

**UNIX**

```bash
prompt>/bin/ksh
ksh prompt>chmod -R u+w *.*
```

<table>
<thead>
<tr>
<th>Directory</th>
<th>File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>common (subdirectory under</td>
<td>app.inc</td>
<td>The file that contains the makefile definitions for the application configuration.</td>
</tr>
<tr>
<td>interceptors_cxx)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>platform.inc</td>
<td></td>
<td>The file that contains platform-specific make definitions for building the set of interceptor sample applications, where platform represents the system platform for the machine you are using.</td>
</tr>
<tr>
<td>common.mk</td>
<td></td>
<td>The file that contains makefile definitions for UNIX systems.</td>
</tr>
<tr>
<td>makefile.inc</td>
<td></td>
<td>The generic makefile that uses the macros defined in the appropriate platform.inc file.</td>
</tr>
<tr>
<td>makefile.mk</td>
<td></td>
<td>The makefile that builds the entire set of sample application files on UNIX systems.</td>
</tr>
<tr>
<td>makefile.nt</td>
<td></td>
<td>The makefile that builds the entire set of sample application files on Windows systems.</td>
</tr>
<tr>
<td>personquery.idl</td>
<td></td>
<td>The OMG IDL file that defines the interfaces for the PersonQuery sample application.</td>
</tr>
</tbody>
</table>
Setting the Environment Variables

Before building and running the PersonQuery sample application, you need to set the environment in which the application runs. To set the environment variables and other property settings needed to build and run the PersonQuery sample application, enter the following command:

**Windows 2000**

> setenv.cmd

**UNIX:**

> $ . ./setenv.ksh

Building the CORBA Client and Server Applications

The following command builds the PersonQuery application, creates a machine-specific `UBBCONFIG` file, and loads the `UBBCONFIG` file:

**Windows 2000**

> nmake -f makefile.nt

**UNIX**

$ make -f makefile.mk

**Note:** For convenience, the makefile executed in this step builds the entire set of interceptor samples. This includes the InterceptorSimp, InterceptorSec, and InterceptorData interceptors as well. Details on implementing and building those interceptors, as well as running them with the PersonQuery sample application, are provided in the chapters that follow.

Start the PersonQuery Client and Server Applications

Start the PersonQuery sample application by entering the following command:

prompt> tmboot -y
Running the PersonQuery Sample Application

A typical usage scenario of the PersonQuery sample application involves the following steps:

1. Enter a query command for one feature, and check for number of returned items, for example:
   
   Option? hair brown eyes blue

2. Enter additional query data about the feature queried in the preceding step.

3. Continue queries until all the query data is narrowed down to a desirable level.

4. Enter the result command to see the final query result.

5. Start a new query cycle.

6. Enter the exit command to quit from the application.

Stopping the PersonQuery Sample Application

To stop the PersonQuery sample application, enter the following command:

prompt>tmshutdown -y
5 InterceptorSimp
Sample Interceptors

This topic includes the following sections:

- How the PersonQuery Sample Interceptors Work
- Registering and Running the PersonQuery Interceptors
- Examining the Output of the Interceptors
- Unregistering the Interceptors

Before trying out the steps described in this chapter, make sure you have completed all the steps described in Chapter 4, “PersonQuery Sample Application.”

How the PersonQuery Sample Interceptors Work

The InterceptorSimp sample interceptor shows how the operation in a request passed to an interceptor can be accessed via a RequestContext object. When the InterceptorSimp sample intercepts a request, the interceptor does the following:

- Writes the operation name out to a data file, but does not interpret or modify the parameters in the request
- Returns appropriate status from the interceptor methods
Assuming a successful call to the interceptor, the client invocation is passed onto the target object and serviced in the usual way. Thus the InterceptorSimp sample interceptor shows the following:

- An implementation of a basic monitoring service, which simply tracks each operation on the target object that has been invoked.
- How an interceptor can identify the operation contained in the request by accessing the parameters passed by the ORB to the interceptor methods.

The InterceptorSimp sample interceptor also shows two different interceptors being defined and registered, but implemented in a single source file. In this example, the client and target interceptors are registered separately, with the client interceptor initialized first.

### Registering and Running the PersonQuery Interceptors

When you run the makefile that builds the PersonQuery sample application in Chapter 4, “PersonQuery Sample Application,” the entire set of sample interceptors are built as well, including the InterceptorSimp interceptor. This section describes how to register the InterceptorSimp interceptor so that it works with PersonQuery application at run time.

To register and run the InterceptorSimp client and server interceptors:

1. Change directory to the InterceptorSimp sample directory, where `workdirectory` represents the name of the directory into which you copied the interceptor sample applications in Chapter 4, “PersonQuery Sample Application.”

   **Windows 2000**
   
   > cd `<workdirectory>`\\cxx\\simple_cxx

   **UNIX**
   
   $ cd `<workdirectory>`/cxx/simple_cxx

2. Register the interceptor:
Examining the Output of the Interceptors

Windows 2000

> nmake -f makefile.nt config

UNIX

$ make -f makefile.mk config

3. Boot the CORBA server and run the client:

Windows 2000

> cd <workdirectory>cxx\app_cxx
> tmboot -y
> PersonQueryClient

UNIX

> cd <workdirectory>/cxx/app_cxx
> tmboot -y
> PersonQueryClient

4. Perform any number of invocations using the PersonQuery client application, using the command syntax described in Chapter 4, “PersonQuery Sample Application.”

5. Stop the PersonQuery application:

> tmshutdown -y

Examining the Output of the Interceptors

The output from the simple client interceptor is in files named with the following syntax:

InterceptorSimpClientxxxx.out

In the preceding syntax line, xxxx represents the process ID of the executable within which the interceptor ran. For example, there are three
InterceptorSimpClientxxxx.out files; one each for the following:

- The FactoryFinder, TMFFNAME
- The PersonQueryServer
The PersonQueryClient

The content of each file varies according to how the ORB interacted with the executable. For example, target interceptors run on servers and client interceptors run on clients, so the InterceptorSimpClient log files typically have very little output from the target interceptor, but it has more output from the client interceptor.

Unregistering the Interceptors

After you have run the PersonQuery sample application with the InterceptorSimp sample interceptors, you can unregister those interceptors using the following steps:

1. Shut down all running CORBA applications by entering the following command:
   
   > tmshutdown -y

2. Unregister the interceptors.

Unregistering the Interceptors

To unregister the InterceptorSimp client and server interceptors:

1. Change directory to the InterceptorSimp sample directory, where workdirectory represents the name of the directory into which you copied the interceptor sample applications in Chapter 4, “PersonQuery Sample Application:”

   Windows 2000
   
   > cd <workdirectory>\cxx\simple_cxx

   UNIX
   
   $ cd <workdirectory>/cxx/simple_cxx

2. Unregister the interceptors:

   Windows 2000
   
   > nmake -f makefile.nt unconfig
Unregistering the Interceptors

UNIX

$ make -f makefile.mk unconfig
CHAPTER

6 InterceptorSec Sample Interceptors

This topic includes the following sections:

- How the PersonQuery Sample Interceptors Work
- Registering and Running the PersonQuery Interceptors
- Examining the Interceptor Output
- Unregistering the Interceptors

Before trying out the steps described in this chapter, make sure you have completed all the steps described in Chapter 4, “PersonQuery Sample Application.”

How the PersonQuery Sample Interceptors Work

The InterceptorSec sample interceptors show a simple client/server interceptor pair that implement a basic security model. The InterceptorSec client-side interceptor simply logs each client request that is handled by the ORB. The InterceptorSec target-side interceptor implements a simple security mechanism that checks to see whether the user of the client application is authorized to perform the operation in the request.
The InterceptorSec sample interceptors show the client and target interceptor pair initialized through a single initialization function and implemented in a single library. Since a single initialization function is called, the interceptor registration command registers one initialization function and one implementation library.

How the InterceptorSec Target-side Interceptor Works

When the target-side ORB receives a request, the ORB calls the InterceptorSec target-side interceptor and passes the RequestContext and DataInputStream objects from the client request.

The target-side interceptor then does the following to authorize the user of the client application for the operation contained in the request:

1. Checks to see if the request is an invocation on the PersonQuery interface. If it is not, the interceptor returns an INVOKE_NO_EXCEPTION.

2. If the operation contained in the request is an invocation on the PersonQuery interface, the interceptor:
   a. Obtains a reference to the SecurityCurrent object, which the interceptor then narrows.
   b. Invokes the SecurityContext object, requesting the attribute list for the user of the client application.
   c. Walks through the attribute list to obtain two attributes:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PrimaryGroupId</td>
<td>Identifies the client name of the user of the client application. In this interceptor, the client name must contain either the character 'r' or a NULL string.</td>
</tr>
<tr>
<td>AccessId</td>
<td>Identifies the user of the client application. In this interceptor, the username must have the characters 'R', 'P', or 'N' (either upper- or lowercase).</td>
</tr>
</tbody>
</table>

d. Matches the user against the PrimaryGroupId and the AccessId. If the user successfully matches the criteria for these two attributes, the interceptor returns INVOKE_NO_EXCEPTION.
e. If no match is found, the interceptor returns \texttt{REPLY\_EXCEPTION}, which prevents the request from being sent to the target object. Instead, the ORB returns an exception to the client application.

The sections that immediately follow discuss interceptor security topics and show code fragments of interest from the InterceptorSec target-side interceptor.

**Using the SecurityCurrent Object**

Interceptors obtain the SecurityCurrent object from the ORB, not from the Bootstrap object. The SecurityCurrent object available from the ORB has the API that interceptors need for obtaining information about the client.

To obtain the SecurityCurrent object, your interceptors can invoke the \texttt{resolve\_initial\_references("SecurityCurrent")} operation on the ORB. The interceptor can then narrow the SecurityCurrent reference to a \texttt{SecurityCurrentLevel1} current.

**Obtaining the SecurityCurrent Object**

The SecurityCurrent object is available only through the ORB, and this object’s primary functionality is to provide CORBA server applications access to attributes related to the client invocation.

The ORB’s \texttt{resolve\_initial\_references("SecurityCurrent")} method provides the interceptor a reference to a SecurityCurrent object from which the interceptor is provided with Level 1 Security functionality. The interceptor can obtain the attributes of the client invocation via the \texttt{get\_attributes} method on the SecurityCurrent object, which returns an attribute list to the interceptor. The attribute list contains the attributes that pertain to the user of the client application that performed the invocation being intercepted. The behavior of any and all methods from the CORBA security service is still the same, with the exceptions noted above.
The following C++ code fragment shows obtaining the SecurityCurrent object.

```c++
try {
    sec_current = m_orb->resolve_initial_references("SecurityCurrent");
} catch (...) {
    *m_outfile <<
        "ERROR: ORB::resolve_initial_references threw exception"
        << endl << endl << flush;
    excep_val = new CORBA::UNKNOWN();
    return Interceptors::REPLY_EXCEPTION;
}
if  (CORBA::is_nil(sec_current.in())) {
    *m_outfile << "ERROR: No SecurityCurrent present"
        << endl << endl << flush;
    excep_val = new CORBA::NO_PERMISSION();
    return Interceptors::REPLY_EXCEPTION;
}
m_security_current = SecurityLevel1::Current::_narrow(sec_current.in());
if  (!m_security_current) {
    *m_outfile << "ERROR: Couldn’t narrow security current to SecurityLevel1::Current"
        << endl << endl << flush;
    excep_val = new CORBA::NO_PERMISSION();
    return Interceptors::REPLY_EXCEPTION;
}
```

### Creating the List of User Attributes

The code fragments in this section show how the InterceptorSec target-side interceptor creates a list of user attributes and then walks through this list to determine if the user matches the authorization criteria.

In the InterceptorSec sample, creating the list of attributes, then walking through them are done in separate steps. Note that if you specify a client attribute list length of zero (0) to be returned, the SecurityCurrent object returns all the attributes for the client.

```c++
// Get the attributes that correspond to the information that we need to
// do an authorization check:
//    PrimaryGroupId (clientname of the logged in client)
```
How the PersonQuery Sample Interceptors Work

```
// AccessId (username of the logged in client)
Security::AttributeList_var client_attr = 0;
try
{
    client_attr = m_security_current->get_attributes(*m_attributes_to_get);
}

The following fragment shows creating the list:

Security::AttributeTypeList_var attr = new Security::AttributeTypeList(2);
if (!attr.ptr())
{
    cout <<
        "ERROR: can’t allocation security list: Out of memory"
    << endl << endl << flush;
    return;
}
attr.inout().length(2);
attr[(CORBA::ULong)0].attribute_family.family_definer = 0;
attr[(CORBA::ULong)0].attribute_family.family = 1;
attr[(CORBA::ULong)0].attribute_type = Security::PrimaryGroupId;
attr[(CORBA::ULong)1].attribute_family.family_definer = 0;
attr[(CORBA::ULong)1].attribute_family.family = 1;
attr[(CORBA::ULong)1].attribute_type = Security::AccessId;
m_attributes_to_get = attr._retn();
return;

The following fragment shows walking through the attribute list to check whether the
user matches the authorization criteria:

if  (client_attr[i].attribute_type.attribute_type == Security::PrimaryGroupId)
{
    // This attribute is the client name.
    // Compare to some client name value.
    // For this example, we’re going to accept anything with
    // an ‘r’ in it, or a NULL string. You will want to compare
    // the client name to some set of values you have authorized.
    //
    if  ((strlen(value_buffer) == 0) ||
        (strchr(value_buffer, 'r') != 0))
    {
        *m_outfile << "INFO: Valid client name found: "
            << value_buffer << endl;
    clientname_ok = 1;
    }
    else
    {
        *m_outfile << "ERROR: Invalid client name found: "
            << value_buffer << endl;
    }
```
else if (client_attr[i].attribute_type.attribute_type == Security::AccessId)
{
    // This attribute is the user name. We're arbitrarily
    // choosing to authorize anyone who has an 'r', 'n', or 'p'
    // in their user id. You will likely want to choose
    // some other criteria for authorization.
    //
    if  ((strchr(value_buffer, 'r') != 0) ||
         (strchr(value_buffer, 'R') != 0) ||
         (strchr(value_buffer, 'P') != 0) ||
         (strchr(value_buffer, 'p') != 0) ||
         (strchr(value_buffer, 'N') != 0) ||
         (strchr(value_buffer, 'n') != 0))
    {
        *m_outfile << "    INFO: Valid username found: "
                        << value_buffer << endl;
        username_ok = 1;
    }
}

## Registering and Running the PersonQuery Interceptors

When you run the makefile that builds the PersonQuery sample application in Chapter 4, “PersonQuery Sample Application,” the entire set of sample interceptors are built as well, including the InterceptorSec interceptor. This section describes how to register the InterceptorSec interceptor so that it works with PersonQuery application at run time.

To register and run the InterceptorSec client and server interceptors:

1. Change directory to the InterceptorSec sample directory, where \texttt{workdirectory} represents the name of the directory into which you copied the interceptor sample applications in Chapter 4, “PersonQuery Sample Application.”

   **Windows 2000**

   ```
   > cd <workdirectory>\cxx\security_cxx
   ```

   **UNIX**

   ```
   ```

   **6-6** Using CORBA Request-Level Interceptors
$ cd <workdirectory>/cxx/security_cxx

2. Register the interceptor:

Windows 2000
> nmake -f makefile.nt config

UNIX
$ make -f makefile.mk config

3. Boot the CORBA server and run the CORBA client:

Windows 2000
> cd <workdirectory>/cxx/app_cxx
> tmboot -y
> PersonQueryClient

UNIX
> cd <workdirectory>/cxx/app_cxx
> tmboot -y
> PersonQueryClient

4. Perform any number of invocations using the PersonQuery client application, using the command syntax described in Chapter 4, “PersonQuery Sample Application.”

5. Stop the PersonQuery application:
> tmshutdown -y

Examining the Interceptor Output

The InterceptorSec client and target interceptors log their output to the files named, respectively, InterceptorSecClient.xxx.out and InterceptorSecTarget.xxx.out. These files contain debugging output from the interceptors that is automatically loaded and executed by the ORB for the PersonQuery application.
Unregistering the Interceptors

After you have run the PersonQuery sample application with the InterceptorSec sample interceptors, you can unregister those interceptors using the following steps:

1. Shut down all running CORBA applications by entering the following command:
   ```
   > tmshutdown -y
   ```

2. Change directory to the InterceptorSec sample directory, where `workdirectory` represents the name of the directory into which you copied the interceptor sample applications in Chapter 4, “PersonQuery Sample Application:”
   - **Windows 2000**
     ```
     > cd <workdirectory>\cxx\security_cxx
     ```
   - **UNIX**
     ```
     $ cd <workdirectory>/cxx/security_cxx
     ```

3. Unregister the interceptors:
   - **Windows 2000**
     ```
     > nmake -f makefile.nt unconfig
     ```
   - **UNIX**
     ```
     $ make -f makefile.mk unconfig
     ```
CHAPTER

7 InterceptorData
Sample Interceptors

This chapter describes the following two sample interceptors that are designed to be used with the PersonQuery sample application:

- InterceptorDataClient Interceptor, which is installed on the machine hosting the PersonQuery client component.
- InterceptorDataTarget Interceptor, which is installed on the machine hosting the PersonQuery server component.

This chapter explains how each interceptor works, then shows how to build and run them with the PersonQuery sample application.

InterceptorDataClient Interceptor

The InterceptorDataClient interceptor intercepts and logs each client application request and reply parameters. This interceptor also allows certain operations on the PersonQuery server application to be invoked by users of the client application who meet specific criteria. The InterceptorDataClient interceptor implements the InterceptorDataClient interface, which inherits from the ClientRequestInterceptor class.

The InterceptorDataClient class implements the methods as follows:

- id()
  
  This method returns the string InterceptorDataClient.
InterceptorData Sample Interceptors

- **shutdown()**
  This method removes the request from the tracker object.

- **exception_occurred()**
  When invoked by the ORB, this method removes the request from the tracker object.

- **client_invoke()**
  This method determines if the interface and operation are “of interest.” If the client request is “of interest,” this method parses the request parameters and outputs the parameters to the log file. If the client request is not “of interest,” this method simply returns.

- **client_response()**
  This method determines if the interface and operation in the request are “of interest.” If the interface and operation are “of interest,” this method walks through the CORBA DataInputStream parameter to obtain the reply parameters and write them to the log file. If the interface and operation in the request are not “of interest,” this method simply returns.

In addition, the data interceptor provides the `InterceptorDataClientInit` method to initialize the client interceptor class.

**InterceptorDataTarget Interceptor**

The `InterceptorDataTarget` interceptor intercepts and logs request and reply data parameters. This interceptor also removes sensitive data from specific reply parameters by masking the data with `x` characters. The `InterceptorDataTarget` interceptor implements the `InterceptorDataTarget` interface, which inherits from the `TargetRequestInterceptor` class.

7-2 Using CORBA Request-Level Interceptors
Implementing the InterceptorData Interceptors

The `InterceptorDataTarget` class implements the methods as follows:

- **id()**
  This method returns the string `InterceptorDataTarget`.

- **shutdown()**
  This method simply returns.

- **exception_occurred()**
  This method removes the request from the `tracker` object.

- **target_invoke()**
  This method determines if the interface and operation are “of interest.” If so, this method parses the request parameters and outputs that data to the log file. If the interface and operation in the request are not “of interest,” this method simply returns. If the operation in the request is `exit`, this method returns the status value `INVOKE_NO_EXCEPTION`.

- **target_response()**
  This method determines if the interface and operation are “of interest.” If so, this method walks through the `DataInputStream` parameter to obtain the response parameters and output to the log file. Sensitive data items are substituted in the log. For example, a person’s social security number will not be output to the log. If the interface and operation in the request are not “of interest,” this method simply returns.

In addition, the data interceptor provides the `InterceptorDataTargetInit` method to initialize the target interceptor class.

**Implementing the InterceptorData Interceptors**

Information about the code used to implement the InterceptorData interceptors is provided in Chapter 2, “Developing CORBA Request-Level Interceptors.” Refer to that chapter for information about how to do the following:

1. “Starting the Implementation File” on page 2-3.
Registering and Running the InterceptorData Interceptors

When you run the makefile that builds the PersonQuery sample application in Chapter 4, “PersonQuery Sample Application,” the entire set of sample interceptors are built as well, including the InterceptorData interceptors. This section describes how to register the InterceptorData interceptor so that it works with PersonQuery application at run time.

To register and run the InterceptorData client and server interceptors:

1. Change directory to the InterceptorData sample directory, where workdirectory represents the name of the directory into which you copied the interceptor sample applications in Chapter 4, “PersonQuery Sample Application:”

   **Windows 2000**
   ```
   > cd <workdirectory>\cxx\data_cxx
   ```

   **UNIX**
   ```
   $ cd <workdirectory>/cxx/data_cxx
   ```

2. Register the interceptor:

   **Windows 2000**
   ```
   > nmake -f makefile.nt config
   ```

   **UNIX**
   ```
   $ make -f makefile.mk config
   ```
3. Boot the CORBA server and run the CORBA client:

Windows 200

> cd <workdirectory>\cxx\app_cxx
> tmboot -y
> PersonQueryClient

UNIX

> cd <workdirectory>/cxx/app_cxx
> tmboot -y
> PersonQueryClient

4. Perform any number of invocations using the PersonQuery client application, using the command syntax described in Chapter 4, “PersonQuery Sample Application.”

5. Stop the PersonQuery application:

> tmshutdown -y

Excluding the Interceptor Output

The InterceptorData client and target interceptors log each invocation. For each PersonQuery application session, the client interceptor creates a log file named InterceptorDataClientxxx.out, and the target interceptor creates a log file named InterceptorDataTargetxxx.out. This section shows sample log file data for each interceptor.

Sample Client Interceptor Log Output

InterceptorDataClientInit called
ClientInterceptorData::id called

ClientInterceptorData::client_invoke called
ClientInterceptorData::client_response called
  Request Id: 1
  unable to find request for this reply (must not be one we care about)

ClientInterceptorData::client_invoke called
  Request Id: 2
  Interface: IDL:beasys.com/PersonQuery:1.0

Using CORBA Request-Level Interceptors 7-5
InterceptorData Sample Interceptors

Operation: findPerson
Parameters:

name: ALISTER LANCASHIRE
address: 3 PENNY LANE
         LONDON GB UK
ss: 999-99-9999
sex: can’t tell
age (yrs.): 85
marital status: single
hobby: stamp collecting
date-of-birth: 11/25/1913
height (in.): 32
weight (lbs.): 57
hair color: unknown
eye color: blue
skin color: white
other markings: missing limb

Sample Target Interceptor Log Output

InterceptorDataTargetInit called
TargetInterceptorData::id called

TargetInterceptorData::target_response called
Request Id: 2
ReplyStatus: GIOP::NO_EXCEPTION
Interface: IDL:beasys.com/PersonQuery:1.0
Operation: findPerson
Method Result: TRUE
Parameters:

Maximum: 8
Length: 8

Item 0

name: ALISTER LANCASHIRE
address: 3 PENNY LANE
         LONDON GB UK
ss: NO PRIVILEDGE
sex: NO PRIVILEDGE
age (years): NO PRIVILEDGE
marital status: NO PRIVILEDGE
hobby: stamp collecting
date-of-birth: NO PRIVILEDGE
height (in.): 32
weight (lbs.): 57
hair color: unknown
eye color: blue
Unregistering the Interceptors

After you have run the PersonQuery sample application with the InterceptorData sample interceptors, you can unregister those interceptors using the following steps:

1. Shut down all running CORBA applications by entering the following command:
   > tmshutdown -y

2. Change directory to the InterceptorData sample directory, where workdirectory represents the name of the directory into which you copied the interceptor sample applications in Chapter 4, “PersonQuery Sample Application:”
   **Windows 2000**
   > cd <workdirectory>cxx\data_cxx
   **UNIX**
   $ cd <workdirectory>/cxx/data_cxx

3. Unregister the interceptors:
   **Windows 2000**
   > nmake -f makefile.nt unconfig
   **UNIX**
   $ make -f makefile.mk unconfig
This chapter documents the following interfaces that you use to implement request-level interceptors:

- Interceptors::Interceptor
- RequestLevelInterceptor::RequestInterceptor
- RequestLevelInterceptor::ClientRequestInterceptor
- RequestLevelInterceptor::TargetRequestInterceptor
- CORBA::DataInputStream

Each of these interfaces is a locality-constrained object. Any attempt to pass a reference outside its locality (that is, its process), or any attempt to externalize an object supporting this interface using the CORBA ORB object_to_string operation, results in the CORBA MARSHAL system exception (CORBA::MARSHAL) being raised.
Interceptor Hierarchy

Request-level interceptors are divided into two interfaces, providing separate client- and target-side functionality. The following figure illustrates the inheritance hierarchy of the request-level interceptors supported in the BEA Tuxedo product.

Note on Unused Interfaces

The method signatures for operations on classes derived from the RequestLevelInterceptor interface include parameters for the following interfaces:

- RequestLevelInterceptor::DataOutputStream
Interceptors::Interceptor Interface

These interfaces are not used in the BEA Tuxedo product. However, they are defined in the BEA Tuxedo product so that you do not need to recompile your CORBA application if an implementation of these interfaces is ever provided in a future release of the BEA Tuxedo product. The ORB always passes a nil for the actual argument. You should not attempt to use this argument; doing so will likely end the process with a serious error.

Interceptors::Interceptor Interface

The Interceptors::Interceptor interface is defined as the base interface of all types of interceptors, including request-level interceptors. This interface contains the set of operations and attributes that are supported by all types of interceptors. The Interceptors::Interceptor interface is defined as an abstract interface; thus an instance of the interface cannot be instantiated.

Listing 8-1  OMG IDL for the Interceptors::Interceptor Interface

```idl
//File: Interceptors.idl
#ifndef _INTERCEPTORS_IDL
#define _INTERCEPTORS_IDL

#pragma prefix "beasys.com"

module Interceptors
{
    native ExceptionValue;

    local Interceptor
    {
        readonly attribute string   id; // identifier of interceptor

        // called by ORB when interceptor is being shutdown
        ShutdownReturnStatus shutdown(
            in ShutdownReason   reason,
            out ExceptionValue   excep_val
        );
    };  // locality constrained
}
```
The implementation of the operations _duplicate, _narrow, and _nil are inherited from the implementation of the CORBA::LocalBase interface provided by the CORBA ORB in the BEA Tuxedo product.

**Listing 8-2  C++ Declaration of the Interceptors::Interceptor Interface**

```cpp
#include <string.h>
#include <CORBA.h>

class OBBEXPDLL Interceptors
{
  public:
    class Interceptor;
    typedef Interceptor * Interceptor_ptr;

    enum InvokeReturnStatus
    {
      INVOKE_NO_EXCEPTION, // proceed normally
      REPLY_NO_EXCEPTION,  // stop proceeding; start reply processing
      REPLY_EXCEPTION      // stop proceeding; reply with exception
    };

    enum ResponseReturnStatus
    {
      RESPONSE_NO_EXCEPTION,  // proceed normally
      RESPONSE_EXCEPTION
    };

    enum ShutdownReturnStatus
    {
      SHUTDOWN_NO_EXCEPTION,
      SHUTDOWN_EXCEPTION
    };

    enum ShutdownReason
    {
      ORB_SHUTDOWN,
      CONNECTION_ABORTED,
      RESOURCES_EXCEEDED
    };
```
struct Version
{
    CORBA::Octet major_version;
    CORBA::Octet minor_version;
};
typedef Version * Version_ptr;

// Abstract base interface for all Interceptors
class OBBEXPDLL Interceptor : public virtual CORBA::LocalBase
{
public:
    static Interceptor_ptr _duplicate(Interceptor_ptr obj);
    static Interceptor_ptr _narrow(Interceptor_ptr obj);
    static Interceptor_ptr _nil();
    virtual ShutdownReturnStatus shutdown(ShutdownReason reason,
                                           CORBA::Exception_ptr & excep_val) = 0;
    virtual CORBA::String id() = 0;
protected:
    Interceptor();
    virtual ~Interceptor();
};
#endif /* _INTERCEPTORS_H */
### Interceptor::id

**Synopsis**  Obtains the vendor assigned identity of the interceptor as a string value.

**C++ Mapping**  

```cpp
virtual CORBA::String id() = 0;
```

**Parameters**  None.

**Exceptions**  None.

**Description**  The `id` accessor operation is used by the ORB to obtain the vendor assigned identity of the interceptor as a string value. This attribute is used primarily for debugging and tracing of operations on the interceptors called by the ORB.

**Return Values**  This operation returns a pointer to a null-terminated string containing the identity of the interceptor as assigned by the provider of the interceptor implementation.
**Interceptors::Interceptor Interface**

**Interceptor::shutdown**

**Synopsis**
Notifies an implementation of an interceptor that the interceptor is being shut down.

**C++ Binding**
```cpp
virtual ShutdownReturnStatus shutdown( ShutdownReason reason,
CORBA::Exception_ptr & excep_val) = 0;
```

**Parameters**
- `reason` A `ShutdownReason` value that indicates the reason why the interceptor is being shut down. The following `ShutdownReason` values can be passed to the operation:

<table>
<thead>
<tr>
<th>Status Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORB_SHUTDOWN</td>
<td>Indicates that the ORB is being shut down.</td>
</tr>
<tr>
<td>RESOURCES_EXCEEDED</td>
<td>Indicates that resources of the process have been exhausted.</td>
</tr>
<tr>
<td>CONNECTION_ABORTED</td>
<td>This exception is not reported in BEA Tuxedo 8.0.</td>
</tr>
</tbody>
</table>

- `excep_val` A reference to an `ExceptionValue` in which the operation is to store any exception raised. This parameter is valid only if a value of `SHUTDOWN_EXCEPTION` is returned from the operation. `ExceptionValue` is mapped to the class `CORBA::Exception`.

**Exceptions**
None.

**Description**
The `shutdown` operation is used by the ORB to notify an implementation of an interceptor that the interceptor is being shut down. The ORB destroys the instance of the interceptor once control is returned from the operation back to the ORB.

**Return Values**
- `SHUTDOWN_NO_EXCEPTION` Indicates that the operation has not raised an exception.
- `SHUTDOWN_EXCEPTION` Indicates that the operation has raised an exception. The value of the exception is stored in the `excep_val` parameter.
RequestLevelInterceptor::RequestInterceptor Interface

The RequestLevelInterceptor::RequestInterceptor interface is the base interface of all request-level interceptors. It inherits directly from the Interceptors::Interceptor interface. The RequestLevelInterceptor::RequestInterceptor interface:

- Contains the set of operations and attributes that are supported by all request-level interceptors.
- Is defined as an abstract interface; therefore, an instance of the interface cannot be instantiated.

The local keyword in OMG IDL indicates that the RequestInterceptor interface is not a normal CORBA object, so it cannot be used as such.

Listing 8-3  OMG IDL for the RequestLevelInterceptor::RequestInterceptor Interface

```IDL
#ifndef _REQUEST_LEVEL_INTERCEPTOR_IDL
#define _REQUEST_LEVEL_INTERCEPTOR_IDL

#include <orb.idl>
#include <Giop.idl>
#include <Interceptors.idl>

#pragma prefix "beasys.com"

module RequestLevelInterceptor
{
    local RequestInterceptor : Interceptors::Interceptor
    {
        void exception_occurred(
            in ReplyContext       reply_context,
            in ExceptionValue     excep_val
        );
    }
};
#endif /* _REQUEST_LEVEL_INTERCEPTOR_IDL */
```

Using CORBA Request-Level Interceptors
The implementation of the RequestInterceptor interface inherits from CORBA::LocalBase rather than from CORBA::Object. CORBA::LocalBase provides an implementation of the operations _duplicate, _narrow, and _nil, similar to those of CORBA::Object.

Listing 8-4  C++ Declaration for the RequestInterceptor Interface

```cpp
#ifndef _RequestLevelInterceptor_h
#define _RequestLevelInterceptor_h

#include <CORBA.h>
#include <IOP.h>
#include <GIOP.h>
#include <Interceptors.h>

class OBBEXPDLL RequestLevelInterceptor
{
    public:
    class RequestInterceptor;
    typedef RequestInterceptor * RequestInterceptor_ptr;

    struct RequestContext
    {
        Interceptors::Version struct_version;
        CORBA::ULong request_id;
        CORBA::Octet response_flags;
        GIOP::TargetAddress target;
        CORBA::String_var interface_id;
        CORBA::String_var operation;
        RequestContext &operator=(const RequestContext &_obj);
    };

typedef RequestContext * RequestContext_ptr;
typedef GIOP::ReplyStatusType_1_2 ReplyStatus;

    struct ReplyContext
    {
        Interceptors::Version struct_version;
        CORBA::ULong request_id;
        ReplyStatus reply_status;
    };

typedef ReplyContext * ReplyContext_ptr;

class OBBEXPDLL RequestInterceptor :
    public virtual Interceptors::Interceptor
```
Request-Level Interceptor API

{  
public:
  static RequestInterceptor_ptr
    _duplicate(RequestInterceptor_ptr obj);
  static RequestInterceptor_ptr
    _narrow(RequestInterceptor_ptr obj);
  inline static RequestInterceptor_ptr _nil() { return 0; }

  virtual void
    exception_occurred( const ReplyContext & reply_context,
                         CORBA::Exception_ptr excep_val) = 0;

protected:
  RequestInterceptor(CORBA::LocalBase_ptr obj = 0) { }
  virtual ~RequestInterceptor(){ }

private:
  RequestInterceptor( const RequestInterceptor&) { }
  void operator=(const RequestInterceptor&) { }
};  // class RequestInterceptor

#endif /* _RequestLevelInterceptor_h */
RequestContext Structure

Synopsis
Contains the information that represents the context in which a request is to be processed.

C++ Binding
```cpp
struct RequestContext {
    Interceptors::Version struct_version;
    CORBA::ULong request_id;
    CORBA::Octet response_flags;
    GIOP::TargetAddress target;
    CORBA::String_var interface_id;
    CORBA::String_var operation;
    RequestContext &operator=(const RequestContext &_obj);
};
```

Members
struct_version
An indication of the version of the RequestContext that provides an indication of the format and members. The version information is separated into the following two pieces:

<table>
<thead>
<tr>
<th>Version Member</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>major_version</td>
<td>Indicates the major version value. The value of this member is incremented anytime a change is made to the contents or layout of a RequestContext that is not backward compatible with previous versions.</td>
</tr>
<tr>
<td>minor_version</td>
<td>Indicates the minor version value. The value of this member is incremented anytime a change is made to the contents or layout of a RequestContext that is backward compatible with previous versions.</td>
</tr>
</tbody>
</table>

request_id
An unsigned long value that specifies the identifier assigned to a request by the initiating ORB.

response_flags
The lowest order bit of response_flags is set to 1 if a reply message is expected for this request. If the operation is not defined as oneway, and the request is not invoked via the DII with the INV_NO_RESPONSE flag set, response_flags will be set to \x03.
If the operation is defined as oneway, or the request is invoked via the DII with the INV_NO_RESPONSE flag set, response_flags may be set to \x00 or \x01.
When this flag is set to \x01 for a oneway operation, receipt of a reply does not imply that the operation has necessarily completed.

**target**

A discriminated union that identifies the object that is the target of the invocation. The discriminator indicates the format in which the target addressing is presented. The possible discriminator values are:

<table>
<thead>
<tr>
<th>Discriminator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>KeyAddr</td>
<td>The object_key field from the transport-specific GIOP profile (for example, from the encapsulated IIOP profile of the IOR for the target object). This value is meaningful only to the server and is not interpreted or modified by the client.</td>
</tr>
</tbody>
</table>
| ProfileAddr   | The transport-specific GIOP profile selected for the target’s IOR by the client ORB.  
**Note:** In the BEA Tuxedo 8.0 product, this discriminator value is not supported, but is provided for future support of GIOP 1.2. |
| ReferenceAddr | The full IOR of the target object. The selected_profile_index indicates the transport-specific GIOP profile that was selected by the client ORB.  
**Note:** In the BEA Tuxedo 8.0 product, this discriminator value is not supported, but is provided for future support of GIOP 1.2. |

**interface_id**

A NULL-terminated string that specifies the repository identifier assigned to the interface of the object.

**operation**

A NULL-terminated string that specifies the name of the operation being requested on the target object indicated by the target member and that supports the interface specified by the value of the interface_id member.
Description

The RequestContext data object contains the information that represents the context in which a request is to be processed. The context information contained in the RequestContext provides information necessary to coordinate between the processing of a given request and its corresponding reply.

The context information in the RequestContext structure cannot be modified by the interceptor implementation. The ORB maintains ownership of the RequestContext and is responsible for freeing any resources associated with the RequestContext when it has completed using it.
ReplyContext Structure

Synopsis
Contains the information that represents the context in which a reply is to be processed.

C++ Binding
```cpp
struct ReplyContext
{
    Interceptors::Version struct_version;
    CORBA::ULong request_id;
    ReplyStatus reply_status;
};
```

Members

- `struct_version`: An indication of the version of the ReplyContext that provides an indication of the format and members. The version information is separated into the following two pieces:

<table>
<thead>
<tr>
<th>Version Member</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>major_version</td>
<td>Indicates the major version value. The value of this member is incremented anytime a change is made to the contents or layout of a ReplyContext that is not backward compatible with previous versions.</td>
</tr>
<tr>
<td>minor_version</td>
<td>Indicates the minor version value. The value of this member is incremented anytime a change is made to the contents or layout of a ReplyContext that is backward compatible with previous versions.</td>
</tr>
</tbody>
</table>

- `request_id`: An unsigned long value that specifies the identifier assigned to a request by the initiating ORB.

- `reply_status`: Indicates the completion status of the associated request, and also determines part of the reply body contents.

<table>
<thead>
<tr>
<th>Status Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NO_EXCEPTION</td>
<td>Indicates that the requested operation completed successfully and that the value of the arg_stream parameter contains the return values of the operation.</td>
</tr>
</tbody>
</table>
## Description

The `ReplyContext` data object contains the information that represents the context in which a reply is to be processed. The context information contained in `ReplyContext` provides information necessary to coordinate between the processing of a given request and its corresponding reply.

<table>
<thead>
<tr>
<th>Status Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>USER_EXCEPTION</td>
<td>Indicates that the requested operation failed because of an exception reported by the target object.</td>
</tr>
<tr>
<td>SYSTEM_EXCEPTION</td>
<td>Indicates that the request operation failed because of an exception reported either by the target object or by the infrastructure.</td>
</tr>
<tr>
<td>LOCATION_FORWARD</td>
<td>Indicates that the body contains an object reference (IOR). The client ORB is responsible for resending the original request to that (different) object. This resending is transparent to the client program making the request, but the resending is not transparent to the interceptor.</td>
</tr>
<tr>
<td>LOCATION_FORWARD_PERM</td>
<td>Indicates that the body contains an object reference. The usage is similar to <code>LOCATION_FORWARD</code>, but when used by a server, this value also provides an indication to the client that the client may replace the old IOR with the new IOR. Both the old IOR and the new IOR are valid, but the new IOR is preferred for future use. This resending is transparent to the client program making the request, but the resending is not transparent to the interceptor.</td>
</tr>
<tr>
<td>NEEDS_ADDRESSING_MODE</td>
<td>Indicates that the body contains a <code>GIOP::AddressingDisposition</code>. The client ORB is responsible for resending the original request using the requested addressing mode. This resending is transparent to the client program making the request, but the resending is not transparent to the interceptor.</td>
</tr>
</tbody>
</table>
The context information in ReplyContext cannot be modified by the interceptor implementation. The ORB maintains ownership of ReplyContext and is responsible for freeing any resources associated with ReplyContext when it has completed using it.
RequestLevelInterceptor::Exception_Occurred

Synopsis
Is called by the ORB to allow the interceptor to clean up any state that the interceptor might have been managing that is specific to a request.

C++ Binding
virtual void
    exception_occurred( const ReplyContext & reply_context,
                        CORBA::Exception_ptr excep_val) = 0;

Parameters
reply_context
    A reference to a ReplyContext that contains information about the context in which the reply is being performed.

excep_val
    A pointer to the exception reported by the ORB or by another interceptor.

Exceptions
None.

Description
The exception_occurred operation is called on a request-level interceptor implementation in one of three cases:

1. Another interceptor sets an exception (rather than an exception being generated by the ORB or the method).

2. The ORB detects an operating system or communication-related problem.

3. A client deletes a Request object that was used to initiate a deferred synchronous DII. The exception_occurred method is called instead of the client_response or target_response method of that interceptor. The ORB calls the exception_occurred method to allow the interceptor implementation to clean up any state that it might have been managing that is specific to a request.

Return Values
None.
RequestLevelInterceptor::
ClientRequestInterceptor Interface

This is the base interface of all request-level interceptors. It inherits directly from the RequestLevelInterceptor::RequestInterceptor interface. The interface contains the set of operations and attributes that are supported by all client-side request-level interceptors.

Listing 8-5  OMG IDL Definition

//File: RequestLevelInterceptor.idl

#ifndef _REQUEST_LEVEL_INTERCEPTOR_IDL
#define _REQUEST_LEVEL_INTERCEPTOR_IDL

#include <orb.idl>
#include <Giop.idl>
#include <Interceptors.idl>

#pragma prefix "beasys.com"

module RequestLevelInterceptor
{
  local ClientRequestInterceptor : RequestInterceptor
  {
    InvokeReturnStatus
    client_invoke(
      in RequestContext request_context,
      in ServiceContextList service_context,
      in CORBA::DataInputStream request_arg_stream,
      in CORBA::DataOutputStream reply_arg_stream,
      out ExceptionValue excep_val
    );

    ResponseReturnStatus
    client_response(
      in ReplyContext reply_context,
      in ServiceContextList service_context,
      in CORBA::DataInputStream arg_stream,
      out ExceptionValue excep_val
    );
  }
}
Using CORBA Request-Level Interceptors

The implementation of the operations \_duplicate, \_narrow, and \_nil are inherited indirectly from the implementation of the CORBA::LocalBase interface provided by the CORBA ORB in the BEA Tuxedo product.

Listing 8-6  C++ Declaration

```cpp
#ifndef _RequestLevelInterceptor_h
#define _RequestLevelInterceptor_h

#include <CORBA.h>
#include <IOP.h>
#include <GIOP.h>
#include <Interceptors.h>

class OBBEXPDLL RequestLevelInterceptor
{
public:
    class ClientRequestInterceptor;
    typedef ClientRequestInterceptor * ClientRequestInterceptor_ptr;

    class OBBEXPDLL ClientRequestInterceptor : public virtual RequestInterceptor
    {
    public:
        static ClientRequestInterceptor_ptr _duplicate(ClientRequestInterceptor_ptr obj);
        static ClientRequestInterceptor_ptr _narrow(ClientRequestInterceptor_ptr obj);
        inline static ClientRequestInterceptor_ptr _nil() { return 0; }

        virtual Interceptors::InvokeReturnStatus client_invoke(
            const RequestContext & request_context,
            ServiceContextList_ptr service_context,
            CORBA::DataInputStream_ptr request_arg_stream,
            CORBA::DataOutputStream_ptr reply_arg_stream,
            CORBA::Exception_ptr & excep_val ) = 0;

        virtual Interceptors::ResponseReturnStatus client_response(
```
const ReplyContext & reply_context,
ServiceContextList_ptr service_context,
CORBA::DataInputStream_ptr arg_stream,
CORBA::Exception_ptr & excep_val ) = 0;

protected:
ClientRequestInterceptor(CORBA::LocalBase_ptr obj = 0) {}
virtual ~ClientRequestInterceptor() {}

private:
ClientRequestInterceptor( const ClientRequestInterceptor&) {}
void operator=(const ClientRequestInterceptor&) {}  // class ClientRequestInterceptor
};  // class ClientRequestInterceptor

#endif /* _RequestLevelInterceptor_h */
ClientRequestInterceptor::client_invoke

Synopsis
Is called by the client-side ORB anytime the client application sends an invocation to a target object.

C++ Binding
virtual Interceptors::InvokeReturnStatus
    client_invoke(
        const RequestContext & request_context,
        ServiceContextList_ptr service_context,
        CORBA::DataInputStream_ptr request_arg_stream,
        CORBA::DataOutputStream_ptr reply_arg_stream,
        CORBA::Exception_ptr & excep_val ) = 0;

Parameters
request_context
A reference to a RequestContext that contains information about the context in which the request is being performed.

service_context
A pointer to a ServiceContextList containing service context information to be sent as part of the request to the target object.

Note: In BEA Tuxedo 8.0, the value of this parameter is always a nil object.

request_arg_stream
A pointer to a DataInputStream that can be used by the interceptor implementation to retrieve the value of the parameter of the operation. The DataInputStream contains all in and inout parameters, in the order in which they are specified in the operation’s IDL definition, from left to right. A nil DataInputStream indicates that no arguments exist.

reply_arg_stream
A pointer to a CORBA::DataOutputStream that can be used to populate the parameters to be returned to the initiator of the invocation as a reply. The use of this parameter is only valid if a status of REPLY_NO_EXCEPTION is returned.

Note: In BEA Tuxedo 8.0, the value of this parameter is always a nil object.

excep_val
A reference to a location in which the interceptor can return an exception in order to report an error. The use of this parameter is only valid if a status of REPLY_EXCEPTION is returned. Note that the ORB is responsible for the memory management for the excep_val parameter.

Exceptions
None.
Request-Level Interceptor API

Description
The `client_invoke` operation is called on an interceptor implementation that supports the `RequestLevelInterceptor::ClientRequestInterceptor` interceptor interface. The operation is called by the ORB anytime that an invocation is being sent to a target object, regardless of whether the target object is in a different address space or the same address space as the target object.

Return Values
- **INVOKE_NO_EXCEPTION**: Indicates that the interceptor successfully performed any processing required and that the ORB should continue processing the invocation in order to deliver it to the target object.

- **REPLY_NO_EXCEPTION**: Indicates that the interceptor successfully performed any processing required to totally satisfy the request. The ORB should consider the request completed and begins processing any information in the `reply_arg_stream`, if any, as the return parameter values for the request.

  *Note*: In BEA Tuxedo 8.0, an interceptor cannot return this status value.

- **REPLY_EXCEPTION**: Indicates that the interceptor encountered an error that should result in the discontinued processing of the request toward the target. The parameter `excep_val` is used to report the exception to the ORB. The ORB calls interceptors on the way back to the client application with the `exception_occurred` operation rather than with the `client_response` operation. Note that the ORB is responsible for the memory management for the `excep_val` parameter.
RequestLevelInterceptor:: ClientRequestInterceptor Interface

**ClientRequestInterceptor::client_response**

**Synopsis**
Is called on an interceptor implementation that supports the RequestLevelInterceptor::ClientRequestInterceptor interface.

**C++ Binding**
```cpp
virtual Interceptors::ResponseReturnStatus
    client_response(
        const ReplyContext & reply_context,
        ServiceContextList_ptr service_context,
        CORBA::DataInputStream_ptr arg_stream,
        CORBA::Exception_ptr & excep_val ) = 0;
```

**Parameters**
- **reply_context**
  A reference to a ReplyContext that contains information about the context in which the reply is being performed.
- **service_context**
  A pointer to a ServiceContextList containing service context information received as a result of processing the request by the target object.
  **Note:** In BEA Tuxedo 8.0, the value of this parameter is always a nil object.
- **arg_stream**
  A pointer to a DataInputStream that can be used by the interceptor implementation to retrieve the value of the reply parameters of the operation.

The following table identifies what the client_response method returns in the DataInputStream object based on the status contained in the ReplyContext object:

<table>
<thead>
<tr>
<th>Status Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOCATION_FORWARD, LOCATION_FORWARD_PERM, or NEEDS_ADDRESSING_MODE</td>
<td>A nil DataInputStream is supplied.</td>
</tr>
<tr>
<td>NO_EXCEPTION</td>
<td>The DataInputStream contains first any operation return value, then any inout and out parameters in the order in which they appear in the operation's IDL definition, from left to right. A nil DataInputStream indicates that no arguments exist.</td>
</tr>
<tr>
<td>USER_EXCEPTION or SYSTEM_EXCEPTION</td>
<td>The DataInputStream contains the exception that was raised by the operation.</td>
</tr>
</tbody>
</table>
8 Request-Level Interceptor API

**Note:** Exceptions contain a string followed by any exception members. The string contains the repository ID for the exception. The exception members are passed in the same manner as a struct. A system exception contains two unsigned long members, a minor code, and a completion status.

**excep_val**

A reference to a location in which the interceptor can return an exception in order to report an error. The use of this parameter is only valid if a status of `REPLY_EXCEPTION` is returned. Note that the ORB is responsible for the memory management for the `excep_val` parameter.

**Exceptions**

None.

**Description**

The `client_response` operation is called on an interceptor implementation that supports the `RequestLevelInterceptor::ClientRequestInterceptor` interface. The operation is called by the ORB anytime that a reply to an invocation is being received by the initiator of the request, regardless of whether the initiator is in a different address space or the same address space as the target object.

**Return Values**

- **RESPONSE_NO_EXCEPTION**
  
  Indicates that the interceptor successfully performed any processing required and that the ORB should continue processing the reply to the request to deliver it to the initiator of the request.

- **RESPONSE_EXCEPTION**
  
  Indicates that the interceptor encountered an error. The parameter `excep_val` is used to report the exception to the ORB. Any interceptors not yet called on the way back to the client have their `exception_occurred` operation called by the ORB to notify them that processing the request has failed.
This is the base interface of all request-level interceptors. It inherits directly from the RequestLevelInterceptor::RequestInterceptor interface. The interface contains the set of operations and attributes that are supported by all target-side request-level interceptors.

Listing 8-7  OMG IDL Definition

```idl
//File: RequestLevelInterceptor.idl

#ifndef _REQUEST_LEVEL_INTERCEPTOR_IDL
#define _REQUEST_LEVEL_INTERCEPTOR_IDL

#include <orb.idl>
#include <Giop.idl>
#include <Interceptors.idl>
#pragma prefix "beasys.com"

module RequestLevelInterceptor
{
    local TargetRequestInterceptor : RequestInterceptor
    {
        InvokeReturnStatus
target_invoke(
            in    RequestContext           request_context,
            in    ServiceContextList       service_context,
            in    CORBA::DataInputStream   request_arg_stream,
            in    CORBA::DataOutputStream  reply_arg_stream,
            out   ExceptionValue           excep_val
        );

        ResponseReturnStatus
target_response(
            in    ReplyContext            reply_context,
            in    ServiceContextList      service_context,
            in    CORBA::DataInputStream  arg_stream,
            out   ExceptionValue          excep_val
        );
    }
}
```

Using CORBA Request-Level Interceptors  8-25
The implementation of the operations \texttt{\_duplicate}, \texttt{\_narrow}, and \texttt{\_nil} are inherited indirectly from the implementation of the \texttt{CORBA::LocalBase} interface provided by the CORBA ORB in the BEA Tuxedo product.

\textbf{Listing 8-8 C++ Declaration}

```c++
#ifndef _RequestLevelInterceptor_h
#define _RequestLevelInterceptor_h

#include <CORBA.h>
#include <IOP.h>
#include <GIOP.h>
#include <Interceptors.h>

class OBBEXPDLL RequestLevelInterceptor
{
  public:
    class TargetRequestInterceptor;
    typedef TargetRequestInterceptor * TargetRequestInterceptor_ptr;

    class OBBEXPDLL TargetRequestInterceptor : public virtual RequestInterceptor
    {
      public:
        static TargetRequestInterceptor_ptr _duplicate(TargetRequestInterceptor_ptr obj);
        static TargetRequestInterceptor_ptr _narrow(TargetRequestInterceptor_ptr obj);
        inline static TargetRequestInterceptor_ptr _nil() { return 0; }

        virtual Interceptors::InvokeReturnStatus target_invoke(
          const RequestContext & request_context,
          ServiceContextList_ptr service_context,
          CORBA::DataInputStream_ptr request_arg_stream,
          CORBA::DataOutputStream_ptr reply_arg_stream,
          CORBA::Exception_ptr & excep_val ) = 0;

        virtual Interceptors::ResponseReturnStatus
```
target_response(
    const ReplyContext & reply_context,
    ServiceContextList_ptr service_context,
    CORBA::DataStream_ptr arg_stream,
    CORBA::Exception_ptr & excep_val ) = 0;

protected:
    TargetRequestInterceptor(CORBA::LocalBase_ptr obj = 0) { }
    virtual ~TargetRequestInterceptor(){ }  

private:
    TargetRequestInterceptor( const TargetRequestInterceptor& )
        { }
    void operator=(const TargetRequestInterceptor& ) { }  
};  // class TargetRequestInterceptor

#endif /* _RequestLevelInterceptor_h */
TargetRequestInterceptor::target_invoke

Synopsis
Is called by the target-side ORB anytime an invocation is being received by a target object.

C++ Binding
virtual Interceptors::InvokeReturnStatus
target_invoke(
    const RequestContext & request_context,
    ServiceContextList_ptr service_context,
    CORBA::DataInputStream_ptr request_arg_stream,
    CORBA::DataOutputStream_ptr reply_arg_stream,
    CORBA::Exception_ptr & excep_val ) = 0;

Parameters
request_context
A reference to a RequestContext that contains information about the context in which the request is being performed.

service_context
A pointer to a ServiceContextList containing service context information received as part of the request to the target object. In BEA Tuxedo 8.0, the value of this parameter is always a nil object.

request_arg_stream
A pointer to a DataInputStream that can be used by the interceptor implementation to retrieve the value of the parameter of the operation. The DataInputStream contains all in and inout parameters, in the order in which they are specified in the operation’s IDL definition, from left to right. A nil DataInputStream indicates that no arguments exist.

reply_arg_stream
A pointer to a DataOutputStream that can be used to populate the parameters to be returned to the initiator of the invocation as a reply. The use of this parameter is only valid if a status of REPLY_NO_EXCEPTION is returned. In BEA Tuxedo 8.0, the value of this parameter is always a nil object.

excep_val
A reference to a location in which the interceptor can return an exception in order to report an error. The use of this parameter is only valid if a status of REPLY_EXCEPTION is returned. Note that the ORB is responsible for the memory management for the excep_val parameter.

Exceptions
None.
RequestLevelInterceptor:: TargetRequestInterceptor Interface

Description

The `target_invoke` operation is called on an interceptor implementation that supports the `RequestLevelInterceptor:: TargetRequestInterceptor` interface. The operation is called by the ORB anytime that an invocation is being received by a target object, regardless of whether the target object is in a different address space or the same address space as the target object.

Return Values

**INVOKE_NO_EXCEPTION**
Indicates that the interceptor successfully performed any processing required and that the ORB should continue processing the invocation in order to deliver it to the target object.

**REPLY_NO_EXCEPTION**
Indicates that the interceptor successfully performed any processing required to totally satisfy the request. The ORB should consider the request completed and begins processing any information in the `reply_arg_stream`, if any, as the return parameter values for the request.

**Note:** In BEA Tuxedo 8.0, an interceptor cannot return this status value.

**REPLY_EXCEPTION**
Indicates that the interceptor encountered an error that should result in the discontinued processing of the request in order to deliver it to the target object. The parameter `excep_val` is used to report the exception to the ORB. The ORB calls interceptors on the way back to the client with the `exception_occurred` operation, rather than with the `target_response` operation. Note that the ORB is responsible for the memory management for the `excep_val` parameter.
TargetRequestInterceptor::target_response

Synopsis
Is called by the target-side ORB anytime that a reply to an invocation is being sent to
the initiator of the request.

C++ Binding
virtual Interceptors::ResponseReturnStatus
target_response(
    const ReplyContext & reply_context,
    ServiceContextList_ptr service_context,
    CORBA::DataInputStream_ptr arg_stream,
    CORBA::Exception_ptr & excep_val ) = 0;

Parameters
reply_context
A reference to a ReplyContext that contains information about the context
in which the reply is being performed.

service_context
A pointer to a ServiceContextList containing service context information
to be sent as a result of processing the request by the target object.
Note: In BEA Tuxedo 8.0, the value of this parameter is always a nil object.

arg_stream
A pointer to a DataInputStream that can be used by the interceptor
implementation to retrieve the value of the reply parameters of the operation.

The following table identifies what the target_response method returns in
the DataInputStream object based on the status contained in the
ReplyContext object:

<table>
<thead>
<tr>
<th>Status Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOCATION_FORWARD, LOCATION_FORWARD_PERM, or NEEDS_ADDRESSING_MODE</td>
<td>A nil DataInputStream is supplied</td>
</tr>
<tr>
<td>NO_EXCEPTION</td>
<td>The DataInputStream contains first any operation return value, then any inout and out parameters in the order in which they appear in the operation's IDL definition, from left to right. A nil DataInputStream indicates that no arguments exist.</td>
</tr>
<tr>
<td>USER_EXCEPTION or SYSTEM_EXCEPTION</td>
<td>The DataInputStream contains the exception that was raised by the operation.</td>
</tr>
</tbody>
</table>
RequestLevelInterceptor:: TargetRequestInterceptor Interface

**Note:** Exceptions contain a string followed by any exception members. The string contains the repository ID for the exception. The exception members are passed in the same manner as a struct. A system exception contains two unsigned long members, a minor code, and a completion status.

`excep_val`

A reference to a location in which the interceptor can return an exception in order to report an error. The use of this parameter is valid only if a status of `REPLY_EXCEPTION` is returned. Note that the ORB is responsible for the memory management for the `excep_val` parameter.

**Exceptions**
None.

**Description**
The `target_response` operation is called on an interceptor implementation that supports the `RequestLevelInterceptor::TargetRequestInterceptor` interface. The operation is called by the target-side ORB anytime that a reply to an invocation is being sent to the initiator of the request, regardless of whether the initiator is in a different address space or the same address space as the target object.

**Return Values**

- **RESPONSE_NO_EXCEPTION**
  Indicates that the interceptor successfully performed any processing required and that the ORB should continue processing the reply to the request to deliver it to the initiator of the request.

- **RESPONSE_EXCEPTION**
  Indicates that the interceptor encountered an error. The parameter `excep_val` is used to report the exception to the ORB. Any interceptors not yet called on the way back to the client have their `exception_occurred` operation called by the ORB in order to notify them that processing the request has failed. Note that the ORB is responsible for the memory management for the `excep_val` parameter.
Request-Level Interceptor API

AppRequestInterceptorInit

Synopsis Instantiate and initializes client-side and target-side interceptors.

C++ Binding

typedef void (*AppRequestInterceptorInit)(
    CORBA::ORB_ptr TheORB,
    RequestLevelInterceptor::ClientRequestInterceptor ** ClientPtr,
    RequestLevelInterceptor::TargetRequestInterceptor ** TargetPtr,
    CORBA::Boolean * RetStatus);

Parameters

- TheORB
  A pointer to the ORB object with which the implementation of the interceptors are associated.

- ClientPtr
  A pointer in which to return a pointer to the instance of the RequestLevelInterceptor::ClientRequestInterceptor that was instantiated for use by the ORB.

- TargetPtr
  A pointer in which to return a pointer to the instance of the RequestLevelInterceptor::TargetRequestInterceptor that was instantiated for use by the ORB.

- RetStatus
  A pointer to a location into which the interceptor implementation indicates whether the instantiation and initialization of the interceptor was successful. A value of CORBA::TRUE is used to indicate that instantiation and initialization of the interceptors was successful. A value of CORBA::FALSE is used to indicate that the instantiation and initialization of the interceptors was unsuccessful for some reason.

Exceptions None.

Description The AppRequestInterceptorInit function is a user-provided function that is used by the ORB to instantiate and initialize client-side and target-side interceptors.

Return Values None.
The abstract valuetype keywords in IDL applied to DataInputStream indicates that it is not the same as an interface.

Listing 8-9  OMG IDL Definition

```
module CORBA { 
   //... all the rest
   // Definitions used by DataInputStream
   typedef sequence<any>            AnySeq;
   typedef sequence<boolean>        BooleanSeq;
   typedef sequence<char>           CharSeq;
   typedef sequence<octet>          OctetSeq;
   typedef sequence<short>          ShortSeq;
   typedef sequence<unsigned short> UShortSeq;
   typedef sequence<long>           LongSeq;
   typedef sequence<unsigned long>  ULongSeq;
   typedef sequence<float>          FloatSeq;
   typedef sequence<double>         DoubleSeq;

   // DataInputStream - for reading data from the stream
   abstract valuetype DataInputStream
   {
      any                     read_any();  // Raises NO_IMPLEMENT
      boolean                 read_boolean();
      char                    read_char();
      octet                   read_octet();
      short                   read_short();
      unsigned short         read_ushort();
      long                    read_long();
      unsigned long          read_ulong();
      float                   read_float();
      double                  read_double();
      string                  read_string();
      Object                  read_Object();
      TypeCode                read_TypeCode();
      void                    read_any_array( inout AnySeq seq,
                                           in unsigned long offset,
                                           in unsigned long length);
      // Raises NO_IMPLEMENT
      void                    read_boolean_array(inout BooleanSeq seq,
                                              in unsigned long offset,
                                              in unsigned long length);
   }
```

The implementation of CORBA::DataInputStream inherits from CORBA::ValueBase rather than from CORBA::Object. You cannot use, for example, _duplicate, _narrow, and _nil operations since they apply only to CORBA::Object. At this time, there is nothing of interest for users in the CORBA::ValueBase interface.
class CORBA
{
  public:

  class AnySeq {/* Normal sequence definition */};
typedef AnySeq * AnySeq_ptr;

  class BooleanSeq {/* Normal sequence definition */};
typedef BooleanSeq * BooleanSeq_ptr;
static const CORBA::TypeCode_ptr _tc_BooleanSeq;

  class CharSeq {/* Normal sequence definition */};
typedef CharSeq * CharSeq_ptr;
static const CORBA::TypeCode_ptr _tc_CharSeq;

  class OctetSeq {/* Normal sequence definition */};
typedef OctetSeq * OctetSeq_ptr;
static const CORBA::TypeCode_ptr _tc_OctetSeq;

  class ShortSeq {/* Normal sequence definition */};
typedef ShortSeq * ShortSeq_ptr;
static const CORBA::TypeCode_ptr _tc_ShortSeq;

  class UshortSeq {/* Normal sequence definition */};
typedef UShortSeq * UShortSeq_ptr;
static const CORBA::TypeCode_ptr _tc_UShortSeq;

  class LongSeq {/* Normal sequence definition */};
typedef LongSeq * LongSeq_ptr;
static const CORBA::TypeCode_ptr _tc_LongSeq;

  class UlongSeq {/* Normal sequence definition */};
typedef ULongSeq * ULongSeq_ptr;
static const CORBA::TypeCode_ptr _tc_ULongSeq;

  class FloatSeq {/* Normal sequence definition */};
typedef FloatSeq * FloatSeq_ptr;
static const CORBA::TypeCode_ptr _tc_FloatSeq;

  class DoubleSeq {/* Normal sequence definition */};
typedef DoubleSeq * DoubleSeq_ptr;
static const CORBA::TypeCode_ptr _tc_DoubleSeq;
class OBBEXPDDL DataInputStream : public virtual ValueBase
{
public:
    static DataInputStream_ptr _downcast(ValueBase_ptr obj);
    virtual Any * read_any(); // Raises NO_IMPLEMENT
    virtual Boolean read_boolean();
    virtual Char read_char();
    virtual Octet read_octet();
    virtual Short read_short();
    virtual UShort read_ushort();
    virtual Long read_long();
    virtual ULong read_ulong();
    virtual Float read_float();
    virtual Double read_double();
    virtual Char * read_string();
    virtual Object_ptr read_Object();
    virtual TypeCode_ptr read_TypeCode();
    virtual void read_any_array(AnySeq & seq, ULong offset, ULong length);
    // Raises NO_IMPLEMENT
    virtual void read_boolean_array(BooleanSeq & seq, ULong offset, ULong length);
    virtual void read_char_array(CharSeq & seq, ULong offset, ULong length);
    virtual void read_octet_array(OctetSeq & seq, ULong offset, ULong length);
    virtual void read_short_array(ShortSeq & seq, ULong offset, ULong length);
    virtual void read_ushort_array(UShortSeq & seq, ULong offset, ULong length);
    virtual void read_long_array(LongSeq & seq, ULong offset, ULong length);
    virtual void read_ulong_array(ULONGSeq & seq, ULong offset, ULong length);
    virtual void read_float_array(FloatSeq & seq, ULong offset, ULong length);
    virtual void read_double_array(DoubleSeq & seq, ULong offset, ULong length);

protected:
    DataInputStream(){ }
    virtual ~DataInputStream(){ }

private:
    void operator=(const DataInputStream&); /* */}
typedef DataInputStream * DataInputStream_ptr;
**DataInputStream::read_<primitive>**

**Synopsis**
Returns a value from the stream.

**C++ Binding**

```cpp
<primitive> read_<primitive>();
```

**Parameters**
None.

**Exceptions**
None.

**Description**
The operations to read a primitive element (<primitive>) from a DataInputStream all have the same format. Each operation returns a value from the stream.

**Note:** String_var, TypeCode_var, or Object_var can be used for memory management. Otherwise, strings must be released using the string_free() operation on the CORBA object, and TypeCode or Object pointers must be released using the release() operation on the CORBA object.

The primitives are the following:

- AnySeq (Not implemented)
- BooleanSeq
- CharSeq
- OctetSeq
- ShortSeq
- UshortSeq
- LongSeq
- UlongSeq
- FloatSeq
- DoubleSeq

**Return Values**
None.
DataInputStream::read_array_<primitive>

Synopsis
Returns an array of primitive values from the stream into a CORBA sequence.

C++ Binding
void read_array_<primitive>(
    <primitive>Seq & seq,
    ULong offset,
    ULong length);

Parameters
<primitive>Seq
A sequence of the appropriate type that will receive the array elements read.

If the sequence was not long enough to contain the additional elements, the length will be set to the sum offset+length. (The length will not be adjusted down.)

Offset
The offset into the array to read the elements. That is, the array will have new elements starting at array index offset up to array index offset+length-1.

Length
The number of elements of the array to be returned into the seq parameter.

Exceptions
None.

Description
The operations to read an array of primitive elements (<primitive>) from a DataInputStream all have the same format. Each operation returns an array of primitive values from the stream into a CORBA sequence of that same primitive type.

The primitives are the following:

AnySeq (Not implemented)
BooleanSeq
CharSeq
OctetSeq
ShortSeq
UshortSeq
LongSeq
UlongSeq
FloatSeq
DoubleSeq

Return Values
None.
This appendix contains the following code that you can use as a place to start implementing your interceptors:

- Starter Implementation Code
- Starter Header File Code

If you use this code, replace the string \texttt{YourInterceptor} with the name of the interceptor you are implementing.

\section*{Starter Implementation Code}

\begin{verbatim}
#if defined(WIN32)
#include <windows.h>
#endif
#include <ctype.h>

#include "YourInterceptor.h"

// Cleanup class -- suggested
class Cleanup
{
    public:
    Cleanup() {}
    ~Cleanup()
}
\end{verbatim}
A Starter Request-Level Interceptor Files

{
    // <<<Fill in your code here>>>
}

};

static Cleanup CleanupOnImageExit;

#define SECURITY_BUFFSIZE 100

#if defined(WIN32)
    // suggestion for standard DLL processing

    BOOL WINAPI DllMain( HANDLE hDLL,
                     DWORD dwReason,
                     LPVOID lpReserved )
    {
        switch( dwReason )
        {
            case DLL_PROCESS_ATTACH:
                break;
            case DLL_PROCESS_DETACH:
                break;
            case DLL_THREAD_ATTACH:
                break;
            case DLL_THREAD_DETACH:
                break;
        }

        // Return that the operation was successful
        return( TRUE );
    }
#endif  /* WIN32 */

/**************************************************************************
 FUNCTION NAME: YourInterceptorInit

 FUNCTIONAL DESCRIPTION:

     Initialization routine called by the ORB during initialization. This
     routine will create and return instances of the RequestLevelInterceptor
     classes that it supports.

     NOTE: An interceptor library can support more than one set of
     interceptors by supplying multiple initialization entry points
     (each initialization entry must be separately registered with the
     ORB) Also, it is legal for only one kind of interceptor to be
     supplied (i.e. only a client or only a target.)

A-2 Using CORBA Request-Level Interceptors
Starter Implementation Code

***************************************************************/
#ifdef WIN32
extern "C" __declspec(dllexport) void __cdecl
#else
extern "C" void
#endif
YourInterceptorInit(
    CORBA::ORB_ptr TheORB,
    RequestLevelInterceptor::ClientRequestInterceptor ** ClientPtr,
    RequestLevelInterceptor::TargetRequestInterceptor ** TargetPtr,
    CORBA::Boolean * RetStatus)
{
    // <<<Fill in your code here>>>
}

FUNCTION NAME: YourInterceptorClient constructor

FUNCTIONAL DESCRIPTION:

***************************************************************/
YourInterceptorClient::YourInterceptorClient(CORBA::ORB_ptr TheOrb)
{
    // This next line is useful, but not absolutely necessary.
    m_orb = TheOrb;
    // <<<Fill in your code here>>>
}

FUNCTION NAME: YourInterceptorClient::shutdown

FUNCTIONAL DESCRIPTION:

The shutdown operation is used by the ORB to notify an implementation of an interceptor that the interceptor is being shutdown. The ORB will destroy the instance of the interceptor once control is returned from the operation back to the ORB.

***************************************************************/
Interceptors::ShutdownReturnStatus YourInterceptorClient::shutdown(
    Interceptors::ShutdownReason reason,
    CORBA::Exception_ptr & excep_val)
A  Starter Request-Level Interceptor Files

{  // The following lines are a suggestion only. Replace them if you wish.
    Interceptors::ShutdownReturnStatus ret_status =
    Interceptors::SHUTDOWN_NO_EXCEPTION;
    switch (reason)
    {  case Interceptors::ORB_SHUTDOWN:
        // <<<Fill in your code here>>>
        break;
    case Interceptors::CONNECTION_ABORTED:
        // <<<Fill in your code here>>>
        break;
    case Interceptors::RESOURCES_EXCEEDED:
        // <<<Fill in your code here>>>
        break;
    }
    return ret_status;
}

/**********************************************************
FUNCTION NAME: YourInterceptorClient::id
FUNCTIONAL DESCRIPTION:
The id accessor operation is used by the ORB to obtain
the vendor assigned identity of the interceptor as a string
value. This attribute is used primarily for debugging and
tracing of operations on the interceptors called by the ORB.
**********************************************************/
CORBA::String YourInterceptorClient::id()
{
    // <<<Fill in your code here>>>
    // The next line is a possible implementation that is useful
    return CORBA::string_dup("YourInterceptorClient");
}

/**********************************************************
FUNCTION NAME: YourInterceptorClient::exception_occurred
FUNCTIONAL DESCRIPTION:
The exception_occurred operation is called on a request-level
interceptor implementation when an exception occurs.
**********************************************************/
It is called instead of the <xxx>_response method of that interceptor. The ORB calls this operation to allow the interceptor implementation to clean-up any state that it might have been managing that is specific to a request.

***************************************************************/
void YourInterceptorClient::exception_occurred (  
    const RequestLevelInterceptor::ReplyContext & reply_context,  
    CORBA::Exception_ptr excep_val)
{
    // <<Fill in your code here>>
}

FUNCTION NAME:      YourInterceptorClient::client_invoke

FUNCTIONAL DESCRIPTION:

This operation is called by the ORB anytime that an invocation is being sent to a target object, regardless of whether the target object is in a different address space or the same address space as the target object.

***************************************************************/
Interceptors::InvokeReturnStatus YourInterceptorClient::client_invoke (  
    const RequestLevelInterceptor::RequestContext & request_context,  
    RequestLevelInterceptor::ServiceContextList_ptr service_context,  
    CORBA::DataInputStream_ptr request_arg_stream,  
    CORBA::DataOutputStream_ptr reply_arg_stream,  
    CORBA::Exception_ptr & excep_val)
{
    // The next line is a suggestion that works in conjunction with the last line below
    Interceptors::InvokeReturnStatus ret_status =  
        Interceptors::INVOKE_NO_EXCEPTION;

    // <<Fill in your code here>>

    return ret_status;
}

FUNCTION NAME:      YourInterceptorClient::client_response
FUNCTIONAL DESCRIPTION:

The operation is called by the ORB anytime that a reply
to an invocation is being received by the initiator of
the request, regardless of whether the initiator is in
a different address space or the same address space as
the target object.

******************************************************************************
Interceptors::ResponseReturnStatus YourInterceptorClient::client_response {
  const RequestLevelInterceptor::ReplyContext & reply_context,
  RequestLevelInterceptor::ServiceContextList_ptr service_context,
  CORBA::DataInputStream_ptr arg_stream,
  CORBA::Exception_ptr & excep_val)
{
  // The next line is a suggestion that works in conjunction with the last line
  // below
  // See the examples for other suggestions of general use
  Interceptors::ResponseReturnStatus ret_status = Interceptors::RESPONSE_NO_EXCEPTION;

  // <<<Fill in your code here>>>

  return ret_status;
}
******************************************************************************

FUNCTION NAME: YourInterceptorTarget constructor

FUNCTIONAL DESCRIPTION:

This function constructs the target interceptor instance.
This example provides data members that could be used to
implement a security interceptor.

******************************************************************************
YourInterceptorTarget::YourInterceptorTarget(CORBA::ORB_ptr TheOrb) :
  m_orb(TheOrb), // suggestion
  m_security_current(0), // suggestion for security interceptors
  m_attributes_to_get(0) // suggestion for security interceptors
{

A-6 Using CORBA Request-Level Interceptors
Starter Implementation Code

```c++
// <<<Fill in your code here>>>
}

/*************************************************************/
FUNCTION NAME: YourInterceptorTarget::shutdown
FUNCTIONAL DESCRIPTION:
The shutdown operation is used by the ORB to notify an implementation of an interceptor that the interceptor is being shutdown. The ORB will destroy the instance of the interceptor once control is returned from the operation back to the ORB.

*************************************************************/
Interceptors::ShutdownReturnStatus YourInterceptorTarget::shutdown(
    Interceptors::ShutdownReason reason,
    CORBA::Exception_ptr & excep_val)
{
    // <<<Fill in your code here>>>

    // The following lines are a suggestion only. Replace them if you wish.
    Interceptors::ShutdownReturnStatus ret_status =
        Interceptors::SHUTDOWN_NO_EXCEPTION;
    switch (reason)
    {
    case Interceptors::ORB_SHUTDOWN:
        // <<<Fill in your code here>>>
        break;
    case Interceptors::CONNECTION_ABORTED:
        // <<<Fill in your code here>>>
        break;
    case Interceptors::RESOURCES_EXCEEDED:
        // <<<Fill in your code here>>>
        break;
    }
    return ret_status;
}

/*************************************************************/
FUNCTION NAME: YourInterceptorTarget::id

Using CORBA Request-Level Interceptors   A-7
FUNCTIONAL DESCRIPTION:

The id accessor operation is used by the ORB to obtain the vendor assigned identity of the interceptor as a string value. This attribute is used primarily for debugging and tracing of operations on the interceptors called by the ORB.

CORBA::String YourInterceptorTarget::id()
{
    // <<<Fill in your code here>>>
    // The next line is a possible implementation that is useful
    return CORBA::string_dup("YourInterceptorTarget");
}

FUNCTION NAME: YourInterceptorTarget::exception_occurred

FUNCTIONAL DESCRIPTION:

The exception_occurred operation is called on a request-level interceptor implementation when an exception occurs. It is called instead of the <xxx>_response method of that interceptor. The ORB calls this operation to allow the interceptor implementation to clean-up any state that it might have been managing that is specific to a request.

void YourInterceptorTarget::exception_occurred (const RequestLevelInterceptor::ReplyContext & reply_context,
                                                  CORBA::Exception_ptr excep_val)
{
    // <<<Fill in your code here>>>
}

FUNCTION NAME: YourInterceptorTarget::target_invoke

FUNCTIONAL DESCRIPTION:

The operation is called by the ORB anytime that an invocation is being received by a target object, regardless of whether the target object is in a different address space or the same address space.
as the target object.

************************************************************/
Interceptors::InvokeReturnStatus YourInterceptorTarget::target_invoke (const RequestLevelInterceptor::RequestContext & request_context,
RequestLevelInterceptor::ServiceContextList_ptr service_context,
CORBA::DataInputStream_ptr request_arg_stream,
CORBA::DataOutputStream_ptr reply_arg_stream,
CORBA::Exception_ptr & excep_val)
{
    // The next line is a suggestion that works in conjunction with the last line below
    Interceptors::InvokeReturnStatus ret_status = Interceptors::INVOKE_NO_EXCEPTION;

    // <<Fill in your code here>>

    return ret_status;
}

FUNCTION NAME: YourInterceptorTarget::target_response

FUNCTIONAL DESCRIPTION:

The operation is called by the ORB anytime that a reply
to an invocation is being sent to the initiator of the
request, regardless of whether the initiator is in a
different address space or the same address space as
the target object.

************************************************************/
Interceptors::ResponseReturnStatus YourInterceptorTarget::target_response (const RequestLevelInterceptor::ReplyContext & reply_context,
RequestLevelInterceptor::ServiceContextList_ptr service_context,
CORBA::DataInputStream_ptr arg_stream,
CORBA::Exception_ptr & excep_val)
{
    // The next line is a suggestion that works in conjunction with the last line below
    Interceptors::ResponseReturnStatus ret_status =
A Starter Request-Level Interceptor Files

Interceptors::RESPONSE_NO_EXCEPTION;

// <<{Fill in your code here}>>

return ret_status;
}

/*****************************************************************************************************/

FUNCTION NAME: YourInterceptorTarget destructor

FUNCTIONAL DESCRIPTION:

*******************************************************************************/
YourInterceptorTarget::~YourInterceptorTarget()
{
    // <<{Fill in your code here}>>
}

Starter Header File Code

#include <CORBA.h>
#include <RequestLevelInterceptor.h>
#include <security_c.h>     //used with security

class YourInterceptorClient : public virtual RequestLevelInterceptor::ClientRequestInterceptor
{
private:
    YourInterceptorClient() {} 
    CORBA::ORB_ptr m_orb;
public:
    YourInterceptorClient(CORBA::ORB_ptr TheOrb);
    ~YourInterceptorClient() {}
    Interceptors::ShutdownReturnStatus shutdown(
        Interceptors::ShutdownReason reason,
        CORBA::Exception_ptr & excep_val);
    CORBA::String id();

A-10 Using CORBA Request-Level Interceptors
void exception_occurred {
    const RequestLevelInterceptor::ReplyContext & reply_context,
    CORBA::Exception_ptr excep_val);
Interceptors::InvokeReturnStatus client_invoke {
    const RequestLevelInterceptor::RequestContext & request_context,
    RequestLevelInterceptor::ServiceContextList_ptr service_context,
    CORBA::DataInputStream_ptr request_arg_stream,
    CORBA::DataOutputStream_ptr reply_arg_stream,
    CORBA::Exception_ptr & excep_val);
Interceptors::ResponseReturnStatus client_response {
    const RequestLevelInterceptor::ReplyContext & reply_context,
    RequestLevelInterceptor::ServiceContextList_ptr service_context,
    CORBA::DataInputStream_ptr arg_stream,
    CORBA::Exception_ptr & excep_val};
};

class YourInterceptorTarget : public virtual
RequestLevelInterceptor::TargetRequestInterceptor
{
private:
    YourInterceptorTarget() {}
    CORBA::ORB_ptr m_orb;
    SecurityLevel1::Current_ptr m_security_current; // used with security
    Security::AttributeTypeList * m_attributes_to_get; // used with security
public:
    YourInterceptorTarget(CORBA::ORB_ptr TheOrb);
    ~YourInterceptorTarget();
    Interceptors::ShutdownReturnStatus shutdown{
        Interceptors::ShutdownReason reason,
        CORBA::Exception_ptr & excep_val};
    CORBA::String id();
    void exception_occurred {
        const RequestLevelInterceptor::ReplyContext & reply_context,
        CORBA::Exception_ptr excep_val;
    Interceptors::InvokeReturnStatus target_invoke {
        const RequestLevelInterceptor::RequestContext & request_context,
        RequestLevelInterceptor::ServiceContextList_ptr service_context,
        CORBA::DataInputStream_ptr request_arg_stream,
        CORBA::DataOutputStream_ptr reply_arg_stream,
        CORBA::Exception_ptr & excep_val};
    Interceptors::ResponseReturnStatus target_response {
        const RequestLevelInterceptor::ReplyContext & reply_context,
        RequestLevelInterceptor::ServiceContextList_ptr service_context,
        CORBA::DataInputStream_ptr arg_stream,
        CORBA::Exception_ptr & excep_val};
    };

Using CORBA Request-Level Interceptors  A-11
Index

A
AppRequestInterceptorInit operation 8-33

B
Bootstrap object
invoking in an interceptor 1-4

C
client interceptors
return status values 1-8
client_invoke operation 8-22
client_response operation 8-24
ClientRequestInterceptor interface 8-19
client-side interceptors 1-6
CONNECTION_ABORTED 8-8
customer support contact information ix

D
DataInputStream interface 8-34
DataOutputStream interface 8-2
deploying interceptors 2-10
documentation, where to find it viii

E
exception_occurred operation 8-18

I
id operation 8-7
Interceptor interface 8-3
interceptor sample
building and running 5-2
InterceptorData sample interceptor 7-1
interceptors
architecture summary 1-2
class hierarchy 8-2
deploying 2-10
developing 2-1, 3-1
execution on client side 1-6
execution walkthrough 1-5
instantiating 1-5
InterceptorData sample 7-1
overview 1-1
purpose of 1-4
return status values on client 1-8
return status values on target 1-12
shutting down 8-8
using multiple 1-14
InterceptorSec sample interceptor
interceptors
InterceptorSec sample 6-1
InterceptorSimp sample interceptor
interceptors
InterceptorSimp sample 5-1
interfaces 2-2
ClientRequestInterceptor 8-19
DataInputStream 8-34
Interceptor 8-3
Using CORBA Request-Level Interceptors

RequestInterceptor 8-9
TargetRequestInterceptor 8-26

K
KeyAddr discriminator value 8-12

L
LOCATION_FORWARD 8-15
LOCATION_FORWARD_PERM 8-15

M
multiple interceptors 1-14

N
NEEDS_ADDRESSING_MODE 8-15
NO_EXCEPTION 8-15

O
object_to_string operation 8-1
ORB_SHUTDOWN 8-8

P
PersonQuery sample application 4-1
building and running 4-8
command-line interface to 4-3
database for 4-2
environment variables for 4-13
OMG IDL for 4-5
running 4-14
source files for 4-8
printing product documentation viii
ProfileAddr discriminator value 8-12

R
read primitive 8-39
read_array primitive 8-40
ReferenceAddr discriminator value 8-12
related information ix
ReplyContext structure 8-15
RequestContext structure 8-12
RequestInterceptor interface 8-9
request-level interceptors
overview 1-1
See also interceptors 1-1
See interceptors
RESOURCES_EXCEEDED 8-8
return status values
on client side 1-8
target 1-12

S
security current object
obtaining 1-4
SecurityCurrent object
obtaining in an interceptor 1-4
shutdown operation 8-8
skeleton header file
creating 2-8
support
technical ix
SYSTEM_EXCEPTION 8-15

T
target interceptor return status values 1-12
target_invoke operation 8-29
target_response operation 8-31
TargetRequestInterceptor interface 8-26
target-side interceptors 1-10
transactions context object 1-4

U
USER_EXCEPTION 8-15