Oracle® interMedia Java Classes

User’s Guide and Reference

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Oracle interMedia Java Classes is a component of Oracle interMedia, a product designed to manage multimedia Web content within an Oracle database.
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Send Us Your Comments

Oracle interMedia Java Classes User’s Guide and Reference, Release 9.0.1
Part No. A88785-01

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- Do you need more information? If so, where?
- Are the examples correct? Do you need more examples?
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If you find any errors or have any other suggestions for improvement, please indicate the document title and part number, and the chapter, section, and page number (if available). You can send comments to us in the following ways:

- Electronic mail: nedc-doc_us@oracle.com
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  USA

If you would like a reply, please give your name, address, telephone number, and (optionally) electronic mail address.

If you have problems with the software, please contact your local Oracle Support Services.
This guide describes how to use Oracle interMedia Java Classes.

Audience

This guide is for developers or database administrators who are interested in storing, retrieving, and manipulating multimedia data in an Oracle database, including developers of multimedia specialization applications. Users of this guide should have experience with Java and JDBC.

Organization

This guide contains the following chapters and appendixes:

<table>
<thead>
<tr>
<th>Chapter</th>
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<tr>
<td>Chapter 1</td>
<td>Contains a general introduction.</td>
</tr>
<tr>
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<td>Contains information on the examples included with the Java Classes installation.</td>
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<td>Contains reference information on the OrdAudio class.</td>
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Related Documents

This guide is not intended as a standalone document. It is a supplement to Oracle interMedia User’s Guide and Reference. You need both guides to successfully perform operations on interMedia objects using the Java interface.

For more information about using interMedia in a development environment, see the following documents in the Oracle documentation set:

- Oracle Call Interface Programmer’s Guide
- Oracle9i Concepts
- PL/SQL User’s Guide and Reference

For more information on using JDBC, see Oracle9i JDBC Developer’s Guide and Reference.

For more information on Java, see the API documentation (also known as Javadoc) provided by Sun Microsystems at:

http://java.sun.com/docs/

For more information on the Java Advanced Imaging (JAI) API, see the following Web site (which is maintained by Sun Microsystems):


For information added after the release of this guide, refer to the online README.txt file in your Oracle home directory. Depending on your operating system, this file may be in:

<Oracle_Home>/ord/im/admin/README.txt

Please see your operating-system specific installation guide for more information.

For the latest documentation, see the Oracle Technology Network Web site:
Accessibility

Oracle’s goal is to make our products, services, and supporting documentation accessible to the disabled community with good usability. To that end, our documentation includes features that make information available to users of assistive technology. This documentation is available in HTML format, and contains markup to facilitate access by the disabled community. Standards will continue to evolve over time, and Oracle is actively engaged with other market-leading technology vendors to address technical obstacles so that our documentation can be accessible to all of our customers. For additional information, visit the Oracle Accessibility Program Web site at http://www.oracle.com/accessibility/.

JAWS, a Windows screen reader, may not always correctly read the Java code examples in this document. The conventions for writing Java code require that closing braces should appear on an otherwise empty line; however, JAWS may not always read a line of text that consists solely of a bracket or brace.

Conventions

In examples, an implied carriage return occurs at the end of each line, unless otherwise noted. You must press the Return key at the end of a line of input.

The java.lang.String object is sometimes abbreviated as String.

Although Boolean is a proper noun, it is presented as boolean in this guide because Java is case-sensitive.

The following conventions are also used in this guide:

<table>
<thead>
<tr>
<th>Convention</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>.</td>
<td>Vertical ellipsis points in an example mean that information not directly related to the example has been omitted.</td>
</tr>
<tr>
<td>...</td>
<td>Horizontal ellipsis points in statements or commands mean that parts of the statement or command not directly related to the example have been omitted.</td>
</tr>
<tr>
<td><strong>boldface text</strong></td>
<td>Boldface text indicates a term defined in the text.</td>
</tr>
</tbody>
</table>

In code examples, a boldface number in brackets (for example, [11]) indicates that particular code will be described in more detail in the subsequent numbered list.
<table>
<thead>
<tr>
<th>Convention</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>italic text</em></td>
<td>Italic text is used for emphasis and for book titles.</td>
</tr>
<tr>
<td>&lt;&gt;</td>
<td>Angle brackets enclose user-supplied names.</td>
</tr>
<tr>
<td>[]</td>
<td>Brackets enclose optional clauses from which you can choose one or none.</td>
</tr>
</tbody>
</table>
Oracle interMedia provides Java Classes to enable users to write Java applications using interMedia objects.

1.1 Oracle interMedia Objects

The capabilities of interMedia objects include the storage, retrieval, management, and manipulation of multimedia data managed by Oracle9i. Oracle interMedia supports multimedia storage, retrieval, and management of the following:

- Binary large objects (BLOBs) stored locally in an Oracle9i database and containing media data
- File-based large objects, or BFILEs, stored locally in operating-system specific file systems and containing media data
- URLs containing media data stored on any HTTP server such as Oracle9i Application Server, Netscape Application Server, Microsoft Internet Information Server, Apache HTTPD server, and Spyglass servers
- Data stored on specialized media servers

interMedia is a building block for various multimedia applications rather than being an end-user application. It consists of object types along with related methods for managing and processing multimedia data. Some example applications that could use interMedia objects are the following:

- Internet music stores that provide music samplings of CD quality
- Digital sound repositories
- Dictation and telephone conversation repositories
- Audio archives and collections (for example, for musicians)
Digital art galleries
- Real estate marketing
- Document imaging, archiving, and cataloging
- Photograph collections (for example, for professional photographers)
- Internet video stores and digital video-clip previews
- Digital video sources for streaming video delivery systems
- Digital video libraries, archives, and repositories
- Libraries of digital video training programs
- Digital video repositories (for example, for motion picture production, television broadcasting, documentaries, advertisements, and so forth)

1.2 Audio Concepts

This section contains information about digitized audio concepts and using interMedia audio services to build audio applications or specialized interMedia audio objects.

1.2.1 Digitized Audio

interMedia audio services integrate the storage, retrieval, and management of digitized audio data in Oracle databases using Oracle9i.

Audio may be produced by an audio recorder, an audio source such as a microphone, digitized audio, other specialized audio recording devices, or even by program algorithms. Audio recording devices take an analog or continuous signal, such as the sound picked up by a microphone or sound recorded on magnetic media, and convert it into digital values with specific audio characteristics. Such characteristics include format, encoding type, number of channels, sampling rate, sample size, compression type, and audio duration.

1.2.2 Audio Components

Digitized audio consists of the audio data (digitized bits) and attributes that describe and characterize the audio data. Audio applications sometimes associate application-specific information, such as the description of the audio clip, date recorded, author or artist, and so forth, with audio data by storing descriptive text in an attribute or column in the database table.
The audio data can have different formats, encoding types, compression types, numbers of channels, sampling rates, sample sizes, and playing times (duration) depending upon how the audio data was digitally recorded. interMedia audio services can store and retrieve audio data of any data format, and automatically extract metadata from audio data of a variety of popular audio formats. interMedia audio services can also extract application attributes and store them in the comments field of the object in XML form, identical to what is provided by Oracle interMedia Annotator. Supported audio attributes depend upon available hardware capabilities or processing power for any user-defined formats. See Oracle interMedia User’s Guide and Reference for a list of supported data formats from which interMedia audio services can extract and store attributes and other audio features.

interMedia audio services are extensible and can support additional audio formats. The size of digitized audio (number of bytes) tends to be large compared to traditional computer objects, such as numbers and text. Therefore, several encoding schemes are used that squeeze audio data into fewer bytes, thus putting a smaller load on storage devices and networks.

1.3 OrdDoc Concepts

This section contains information about using the interMedia OrdDoc object to build applications or specialized interMedia objects.

1.3.1 Digitized Multimedia Data

OrdDoc integrates the storage, retrieval, and management of multimedia files in Oracle databases using Oracle9i.

Text documents may be produced by application software, text conversion utilities, speech-to-text processing software, and so forth. Text documents can be ASCII text files or binary files formatted by a particular application.

In addition to text documents, an interMedia OrdDoc object can store audio, image, and video data in a database column. Instead of having separate columns for audio, image, text, and video objects, you can use one column of interMedia OrdDoc objects to represent all types of multimedia.

1.3.2 Multimedia Components

Multimedia files consist of the multimedia data (digitized bits) and attributes that describe and characterize the data.
interMedia OrdDoc objects can store and retrieve multimedia data of any data format. The OrdDoc object type can be used in applications that require you to store different types of multimedia data, such as audio, image, video, and any other kind of multimedia file, in the same column so you can build a common metadata index on all the different types of multimedia files. Using this index, you can search across all the different types of files. Note that you cannot use this same search technique if the different types of data are stored in different types of objects, in different columns of relational tables.

interMedia can automatically extract metadata from a variety of popular audio, image, and video data formats. interMedia can also extract application attributes and store them in the comments field of the object, in XML form. Supported attributes depend on processing power for any user-defined formats. See Appendix A of Oracle interMedia User’s Guide and Reference for a list of supported data formats from which interMedia can extract and store attributes and other features. interMedia is extensible and can be made to recognize and support additional formats.

1.4 Image Concepts

This section contains information about digitized image concepts and using interMedia image services to build image applications or specialized interMedia image objects.

1.4.1 Digitized Images

interMedia image services integrate the storage, retrieval, and management of digitized images in Oracle databases using Oracle9i.

interMedia image services support two-dimensional, static, digitized raster images stored as binary representations of real-world objects or scenes. Images may be produced by a document or photograph scanner, a video source such as a camera or VCR connected to a video digitizer or frame grabber, other specialized image capture devices, or even by program algorithms. Capture devices take an analog or continuous signal such as the light that falls onto the film in a camera, and convert it into digital values on a two-dimensional grid of data points known as pixels. Devices involved in the capture and display of images are under application control.
1.4.2 Image Components

Digitized images consist of the image data (digitized bits) and attributes that describe and characterize the image data. Image applications sometimes associate application-specific information, such as including the name of the person pictured in a photograph, description of the image, date photographed, photographer, and so forth, with image data by storing this descriptive text in an attribute or column in the database table.

The image data (pixels) can have varying depths (bits per pixel) depending on how the image was captured, and can be organized in various ways. The organization of the image data is known as the data format.

*inter*Media image services can store or retrieve image data of any data format. *inter*Media image services can process and automatically extract properties of images of a variety of popular formats. See Oracle *inter*Media User's Guide and Reference for a list of supported data formats for which *inter*Media image services can process and extract metadata. In addition, certain foreign images (formats not natively understood by *inter*Media image services) have limited support for image processing.

The storage space required for digitized images can be large compared to traditional attribute data such as numbers and text. Many compression schemes are available to squeeze an image into fewer bytes, thus reducing storage device and network load. Lossless compression schemes squeeze an image so that when it is decompressed, the resulting image is bit-for-bit identical with the original. Lossy compression schemes do not result in an identical image when decompressed, but rather, one in which the changes may be imperceptible to the human eye.

Image interchange format describes a well-defined organization and use of image attributes, data, and often compression schemes, allowing different applications to create, exchange, and use images. Interchange formats are often stored in or as disk files. They may also be exchanged in a sequential fashion over a network and be referred to as a protocol. There are many application subdomains within the digitized imaging world and many applications that create or use digitized images within these. *inter*Media image services support storage and retrieval of all formats, as well as processing and attribute extraction of many of those formats.

1.4.3 Content-Based Retrieval Concepts

Inexpensive image-capture and storage technologies have allowed massive collections of digital images to be created. However, as a database grows, the difficulty of finding relevant images increases. Two general approaches to this problem have been developed, both of which use metadata for image retrieval:
Using information manually entered or included in the table design, such as titles, descriptive keywords from a limited vocabulary, and predetermined classification schemes.

Using automated image feature extraction and object recognition to classify image content -- that is, using capabilities unique to content-based retrieval.

With interMedia image services, you can combine both approaches in designing a table to accommodate images: use traditional text columns to describe the semantic significance of the image (for example, that the pictured automobile won a particular award, or that its engine has six or eight cylinders), and use the OrdImage object type for the image, to permit content-based queries based on intrinsic attributes of the image (for example, how closely its color and shape match a picture of a specific automobile).

As an alternative to defining image-related attributes in columns separate from the image, a database designer could create a specialized composite data type that combines interMedia image services and the appropriate text, numeric, and date attributes.

The primary benefit of using content-based retrieval is reduced time and effort required to obtain image-based information. With frequent adding and updating of images in massive databases, it is often not practical to require manual entry of all attributes that might be needed for queries, and content-based retrieval provides increased flexibility and practical value. It is also useful in providing the ability to query on attributes such as texture or shape that are difficult to represent using keywords.

Examples of database applications where content-based retrieval is useful -- where the query is semantically of the form "find objects that look like this one" -- include the following:

- Trademarks, copyrights, and logos
- Art galleries and museums
- Retailing
- Fashion and fabric design
- Interior design or decorating

For example, a Web-based interface to a retail clothing catalog might allow users to search by traditional categories (such as style or price range) and also by image properties (such as color or texture). Thus, a user might ask for formal shirts in a particular price range that are off-white with pin stripes. Similarly, fashion
designers could use a database with images of fabric swatches, designs, concept sketches, and finished garments to facilitate their creative processes.

1.4.4 How Content-Based Retrieval Works

A content-based retrieval system processes the information contained in image data and creates an abstraction of its content in terms of visual attributes. Any query operations deal solely with this abstraction rather than with the image itself. Thus, every image inserted into the database is analyzed, and a compact representation of its content is stored in a feature vector, or signature.

The signature contains information about the following visual attributes:

- **Color** represents the distribution of colors within the entire image. This distribution includes the amounts of each color, but not the locations of colors.

- **Texture** represents the low-level patterns and textures within the image, such as graininess or smoothness. Unlike shape, texture is very sensitive to features that appear with great frequency in the image.

- **Shape** represents the shapes that appear in the image, as determined by color-based segmentation techniques. A shape is characterized by a region of uniform color.

- **Location** represents the positions of the shapes, color, and texture components. For example, the color blue could be located in the top half of the image. A certain texture could be located in the bottom right corner of the image.

Feature data for all these visual attributes is stored in the signature, whose size typically ranges from 3000 to 4000 bytes. For better performance with large image databases, you can create an index based on the signatures of your images.

Images in the database can be retrieved by matching them with a comparison image. The comparison image can be any image inside or outside the current database, a sketch, an algorithmically generated image, and so forth.

The matching process requires that a signature be generated for the comparison image. Image matching is based on comparing the signatures; a **score**, which is a weighted sum of the value of each attribute, is used to determine the degree of similarity when images are compared, with a smaller difference reflecting a closer match. The **weights** are positive real numbers whose values reflect how sensitive the matching process for a given attribute should be to the degree of similarity or dissimilarity between two images. If the weighted sum of the differences of the visual attributes is less than or equal to the **threshold** value, the images match; if the weighted sum is greater than the threshold, the images do not match.
Oracle interMedia Java Classes provides APIs for the OrdImageSignature object, which is used to store and compare image signature information in a Java object.

For more information on the visual attributes, weights, similarity calculation, threshold values, and indexing, see Oracle interMedia User’s Guide and Reference.

1.4.5 Input and Output Streams

As an extension to Java, Sun has provided the Java Advanced Imaging (JAI) API. JAI allows you to introduce advanced image processing operations in your Java applications. With Oracle interMedia, you can read and write images stored in the database from your JAI applications.

Oracle interMedia Java Classes provides APIs for three types of streams, which allow you to read data from BLOBs and BFILEs and write to BLOBs in your JAI applications. These stream objects are not meant to replace the input and output stream objects provided by Sun; these objects are included to provide an interface to image data stored in BLOBs and BFILEs in OrdImage objects that can be used by JAI without loss in performance.

See Chapter 7 for more information on these stream objects.

1.5 Video Concepts

This section contains information about digitized video concepts and using interMedia video services to build video applications or specialized interMedia video objects.

1.5.1 Digitized Video

interMedia video services integrate the storage, retrieval, and management of digitized video data in Oracle databases using Oracle9i.

Video may be produced by a video recorder, a video camera, digitized animation video, other specialized video recording devices, or even by program algorithms. Some video recording devices take an analog or continuous signal, such as that picked up by a video camera or video recorded on magnetic media, and convert it into digital values with specific video characteristics. Such characteristics include format, encoding type, frame rate, frame size (width and height), frame resolution, video length, compression type, number of colors, and bit rate.
1.5.2 Video Components

Digitized video consists of the video data (digitized bits) and the attributes that describe and characterize the video data. Video applications sometimes associate application-specific information, such as the description of the video training tape, date recorded, instructor’s name, producer’s name, and so forth, with video data by storing descriptive text in an attribute or column in the database table.

The video data can have different formats, compression types, frame rates, frame sizes, frame resolutions, playing times, compression types, numbers of colors, and bit rates, depending upon how the video data was digitally recorded. interMedia video services can store and retrieve video data of any data format, and automatically extract metadata from video data of a variety of popular video formats. interMedia video services can also extract application attributes and store them in the comments field of the object, in XML form. Supported video attributes depend upon available hardware capabilities or processing power for any user-defined formats. See Oracle interMedia User’s Guide and Reference for a list of supported data formats from which interMedia video services can extract and store attributes and other video features.

interMedia video services are extensible and can support additional video formats.

The size of digitized video (number of bytes) tends to be large compared to traditional computer objects, such as numbers and text. Therefore, several encoding schemes are used that squeeze video data into fewer bytes, thus putting a smaller load on storage devices and networks.

1.6 Java Application Support

Oracle interMedia lets you store your multimedia information in a database table, retrieve it from the table, and manipulate it. interMedia Java Classes lets you write your own Java applications to use, manipulate, and modify multimedia data stored in an Oracle database.

interMedia Java Classes lets an application retrieve an object from a result set and manipulate the contents of the object.

1.7 Writing a Java Application to Access interMedia Objects

Perform the following operations to write an application that will access interMedia objects in an Oracle database table:

1. Establish a JDBC connection from the Java application to the Oracle database.
Call a getConnection( ) method to obtain an OracleConnection object. See Example 2-3 for an example of a method that makes a connection to the database.

2. If your application will modify the interMedia object, perform the following operations:
   a. Call the setAutoCommit( ) method to disable auto-commit mode.
   b. Execute a SELECT... FOR UPDATE statement on the database table.
      See Example 2-3 for an example of a method that disables auto-commit mode.
      Create an OracleStatement or OraclePreparedStatement object in your application. Call the executeQuery( ) method to execute the SELECT... FOR UPDATE statement and return an OracleResultSet object, and fetch a row from the result set. See steps 1 and 2 of Example 2-4.

3. If your application will not modify the interMedia object, execute a SELECT statement on the database table.
   See Example 2-6.

4. Retrieve the interMedia object from the result set.
   Call the getCustomDatum( ) method to retrieve the interMedia object from the result set as an instance of one of the interMedia Java classes. See step 5 of Example 2-4.

5. Perform operations on the Java application object. See Chapter 2 for examples of the operations you can perform.
   Having retrieved the interMedia Java object from the result set, your application can now load new data into the object, or your application can retrieve or manipulate existing data in the object. See step 6 of Example 2-4 for an example of how to load new data into an object.

6. If the interMedia object has been modified by the application, update the database object to include the results of the operations, and commit your changes.
   If the application modified the object in the previous step, create an OraclePreparedStatement object that contains a SQL statement that updates the database object, and execute the statement. See step 9 of Example 2-4.
   Commit the transaction by calling the commit( ) method. See step 4 of Example 2-2.

7. Close the connection to the database table.
Compatibility with Previous Releases of interMedia

Oracle Corporation may improve the interMedia object types by adding new object attributes in a future release of interMedia. Client-side applications that want to maintain compatibility with the 9.0.1 release of the interMedia object types (OrdAudio, OrdDoc, OrdImage, and OrdVideo), even after a server upgrade that changes the object types, should make a call to the compatibility initialization function at the beginning of the application.

1.8 Compatibility with Previous Releases of interMedia

Client-side applications written in Java using interMedia Java Classes should call the OrdMediaUtil.imCompatibilityInit( ) function after connecting to the Oracle database.

```java
public static void imCompatibilityInit(OracleConnection con)
throws Exception
```

This Java function takes an OracleConnection as an argument. The interMedia 9.0.1 Java API will ensure compatibility of your Oracle9i Java application with any future release of interMedia, regardless of enhanced object types.

See step 2 of Example 2–2 for an example of the imCompatibilityInit( ) method.

See step 5 of Example 2–2.

For more information on using JDBC, see Oracle9i JDBC Developer’s Guide and Reference.
This chapter provides full-length examples of user-defined classes using interMedia Java Classes. Sample SQL scripts that demonstrate how to set up a schema on your database server are also included.

This code will not necessarily match the code shipped as AudioExample.java, DocumentExample.java, ImageExample.java, or VideoExample.java with the interMedia Java Classes installation. If you want to run an example on your system, use the files provided with the interMedia Java Classes installation; do not attempt to compile and run the code presented in this chapter.

**Note:** This chapter contains examples of Java and SQL code. Some of the code examples display boldface numbers enclosed in brackets; these indicate that further explanation of that code will be in the numbered list immediately following the example.

### 2.1 OrdAudio Example

The audio example (including AudioExample.sql and AudioExample.java) contains user-defined methods that use SQL, JDBC, and interMedia Java Classes APIs to perform the following operations:

- Create a database server table that contains test content.
- Load data into both application and database OrdAudio objects from a local file.
- Load data into both application and database OrdAudio objects from a local stream.
- Load data into both application and database OrdAudio objects from a local byte array.
Extract and print properties from the application OrdAudio object.

Demonstrate error handling through a failed call to a database method.

2.1.1 AudioExample.sql

Example 2–1 shows the complete contents of the AudioExample.sql sample file.

Example 2–1 Contents of AudioExample.sql

```
set echo on

-- PLEASE change system password
connect system/manager
drop user AUDIOUSER cascade;

[1] create user AUDIOUSER identified by AUDIOUSER;
grant connect,resource to AUDIOUSER identified by AUDIOUSER;

[2] connect AUDIOUSER/AUDIOUSER

[3] CREATE TABLE TAUD(n NUMBER, aud ORDSYS.ORDAUDIO);

--
-- Note - the OrdAudio.init method was added in interMedia 8.1.7.
-- If you are running against an older release of interMedia and the
-- Oracle database, you will have to modify the following INSERT statements
-- to use the OrdAudio default constructor.
--
[4] INSERT INTO TAUD VALUES(1, ORDSYS.ORDAudio.init( ));
INSERT INTO TAUD VALUES(2, ORDSYS.ORDAudio.init( ));
INSERT INTO TAUD VALUES(3, ORDSYS.ORDAudio.init( ));
commit;
```

The SQL statements in AudioExample.sql perform the following operations:

1. Create a user named AUDIOUSER and grant the appropriate permissions to the user.
2. Connect to the database server as AUDIOUSER.
3. Create a table named TAUD with two columns: a column of numbers and a column of OrdAudio objects.
4. Add three rows to the table, each containing an empty OrdAudio object.
See Oracle interMedia User’s Guide and Reference for more information on the init method.

### 2.1.2 AudioExample.java

Section 2.1.2.1 through Section 2.1.2.8 show the methods contained in the AudioExample.java sample file.

#### 2.1.2.1 main( ) Method

Example 2–2 shows the main( ) method.

**Example 2–2 main( ) Method (Audio)**

```java
public static void main (String args[]) {
    byte[] ctx = new byte[4000];
    OracleConnection con = null;
    try {
        AudioExample tk = new AudioExample();
        con = tk.connect();
        //Include the following line only if you are running
        //an Oracle 8.1.7 database or later.
        //If you are running a database server prior to 8.1.7,
        //the call will fail.
        OrdMediaUtil.imCompatibilityInit(con);
        tk.loadDataFromFile(con);
        tk.extractProperties(con);
        tk.printProperties(con);
        tk.otherMethods(con);
        tk.loadDataFromStream(con);
        tk.loadDataFromByteArray(con);
        con.commit();
        con.close();
        System.out.println("Done.");
    }
    catch (Exception e) {
        try {
            System.out.println("Exception : " + e);
            con.close();
        }
        catch (Exception ex) {
            System.out.println("Close Connection Exception : " + ex);
        }
    }
}
```


The code in the main() method performs the following operations:

1. Uses the connect() method to make a connection to a database table.
2. Ensures the compatibility of your application with later releases of the Oracle database. See Section 1.8 for more information.
3. Calls several methods (also defined in AudioExample.java) that manipulate objects on the database server and the local machine.
4. Commits any changes made to the database table.
5. Closes the connection to the database.
6. Handles any errors or exceptions raised by the code.

Section 2.1.2.2 through Section 2.1.2.8 will provide information on the methods called from the main() method in the order in which they are called, not in the order they appear in AudioExample.java.

2.1.2.2 connect() Method

Example 2–3 shows a user-defined method named connect(), which makes a connection from the application to the database.

Example 2–3  connect() Method (Audio)

```java
public OracleConnection connect() throws Exception {
    String connectString;
    [1] Class.forName("oracle.jdbc.driver.OracleDriver");
    [3] OracleConnection con = (OracleConnection)DriverManager.getConnection
        (connectString,"AUDIOUSER","AUDIOUSER");
    [4] con.setAutoCommit(false);
    return con;
}
```

The connect() method performs the following operations:

1. Loads the JDBC drivers directly, because the Oracle database uses a JDK-compliant Java virtual machine.
2. Defines a string that contains the URL of the database to which you will connect. You may need to change this string to match your database.
3. Sets the connection to the database, using the URL contained in connectString, the user name AUDIOUSER, and the password AUDIOUSER. The user name and password were created by AudioExample.sql.

4. Disables the auto-commit mode. This means that you must commit or roll back manually with the commit( ) or rollback( ) methods, respectively.

2.1.2.3 loadDataFromFile() Method

Example 2–4 shows a user-defined method named loadDataFromFile(), which uses the InterMedia loadDataFromFile() method to populate the application object with media data.

Example 2–4  loadDataFromFile() Method (Audio)

```java
public void loadDataFromFile(OracleConnection con) {
    try {
        Statement s = con.createStatement();
        OracleResultSet rs = (OracleResultSet) s.executeQuery
            ("select * from TAUD where n = 1 for update ");
        int index = 0;
        while(rs.next( )){
            index = rs.getInt(1);
            OrdAudio audObj = (OrdAudio) rs.getCustomDatum(2, OrdAudio.getFactory());
            audObj.loadDataFromFile("testaud.dat");
            audObj.getDataInFile("output1.dat");
            System.out.println("************AFTER getDataInFile ");
            System.out.println(" getContentLength output : "+
                audObj.getContentLength( ));
            OraclePreparedStatement stmt1 = (OraclePreparedStatement)
                con.prepareCall("update taud set aud = ? where
                    n = " + index);
            stmt1.setCustomDatum(1,audObj);
            stmt1.execute( );
            stmt1.close( ) ;
            System.out.println("loading successful");
        }
        catch(Exception e) {
            System.out.println("exception raised "+e);
            System.out.println("loading unsuccessful");
        }
    }
```
The `loadDataFromFile()` method performs the following operations:

1. Creates an `OracleStatement` object.
2. Executes the given SQL query and puts the results into a local `OracleResultSet` object. In this case, the SQL query selects the data in the database row where `n=1`.
3. Performs the operations in the loop while there are results in the `OracleResultSet` that have not been processed. However, in this case, there is only one row included in the `OracleResultSet`, so the operations in the loop will run once.
4. Sets an index variable to the value of the integer in the first column of the first row in the `OracleResultSet` (in this case, the value is 1).
5. Creates a local `OrdAudio` object named `audObj`. Populates `audObj` with the contents of the `OrdAudio` object in the second column of the current row in the `OracleResultSet`.
6. Uses the `OrdAudio loadDataFromFile()` method to load the media data in `testaud.dat` into the database `OrdAudio` object and into `audObj`. This also sets the local field on `audObj`, but not the database object.
7. Uses the `getDataInFile()` method to get the media data from `audObj` and load it into a file on the local system named `output1.dat`.
8. Gets the content length of `audObj` and prints it to the screen to verify the success of the loading.
9. Creates and executes a SQL statement that will update the database `OrdAudio` object with the contents of `audObj`.
10. Handles any errors or exceptions raised by the code.

### 2.1.2.4 `extractProperties()` Method

**Example 2-5** shows a user-defined method named `extractProperties()`, which sets the properties in the application object.

```java
Example 2–5  extractProperties() Method (Audio)

public void extractProperties(OracleConnection con) {
    byte[ ] ctx[ ] = new byte [4000][1];
    try {
        [1] Statement s = con.createStatement( );
        OracleResultSet rs = (OracleResultSet) s.executeQuery
                           ("select * from TAUD where n = 1 for update");
```
int index = 0;
while(rs.next( )){
    index = rs.getInt(1);
    OrdAudio audObj = (OrdAudio) rs.getCustomDatum
        (2, OrdAudio.getFactory( ));
    [2] audObj.setProperties(ctx);
    System.out.println("set Properties called");
    [3] if(audObj.checkProperties(ctx)){
        System.out.println("checkProperties called");
        System.out.println("setProperties successful");
        System.out.println("checkProperties successful");
        System.out.println("extraction successful");
    }
    else{
        System.out.println("checkProperties called");
        System.out.println("extraction not successful");
        System.out.println("checkProperties successful");
    }
        con.prepareCall("update taud set aud = ?
            where n = " + index);
        stmt1.setCustomDatum(1,audObj);
        stmt1.execute( );
        stmt1.close( ) ;
    } 
    rs.close( );
    s.close( );
}
[5] catch(Exception e) {
    System.out.println("exception raised " + e);
    System.out.println("extract properties unsuccessful");
}
}

The extractProperties( ) method performs the following operations:

1. Creates a statement, a local OracleResultSet, and a local OrdAudio object
   named audObj, and populates audObj with media data through the same
   process described in steps 1 through 5 of Example 2–4. In this method, you will
   be operating on the contents of the second column of the row in the database
   table where n=1.

2. Calls setProperties( ) to extract properties values from the media data and set
   them in the application OrdAudio object. See "setProperties(byte[ ][ ] )" in
   Chapter 3 for a list of the properties values extracted and set.
3. Calls checkProperties( ) to compare the properties values in the application object with the values in the media data. If all values are the same, checkProperties( ) returns true and the appropriate messages are printed to the screen. If any values differ, checkProperties( ) returns false and the appropriate messages are printed to the screen.

4. Creates and executes a SQL statement that will update the database OrdAudio object with the contents of audObj (including the properties extracted by setProperties( )).

5. Handles any errors or exceptions raised by the code.

2.1.2.5 printProperties( ) Method

Example 2–6 shows a user-defined method named printProperties( ), which prints the attributes of the application object to the screen.

Example 2–6  printProperties( ) Method (Audio)

```java
public void printProperties(OracleConnection con){
    try {
        Statement s = con.createStatement();
        OracleResultSet rs = (OracleResultSet) s.executeQuery("select * from TAUD where n = 1 ");
        int index = 0;
        while(rs.next()){ 
            index = rs.getInt(1);
            OrdAudio audObj = (OrdAudio) rs.getCustomDatum
                (2, OrdAudio.getFactory());
            [1] System.out.println("format: " + audObj.getFormat());
            System.out.println("mimeType: " + audObj.getMimeType());
            System.out.println("encoding: " + audObj.getEncoding());
            System.out.println("numberOfChannels: " +
                audObj.getNumberofChannels());
            System.out.println("samplingRate: " +
                audObj.getSamplingRate());
            System.out.println("sampleSize: " + audObj.getSampleSize( ));
            System.out.println("compressionType : " +
                audObj.getCompressionType( ));
            System.out.println("audioDuration: " +
                audObj.getAudioDuration( ));
            System.out.println("description: " + audObj.getDescription( ));
        }
    }catch(Exception e){
```

[1] Statement s = con.createStatement();
OracleResultSet rs = (OracleResultSet) s.executeQuery("select * from TAUD where n = 1 ");
int index = 0;
while(rs.next()) {
    index = rs.getInt(1);
    OrdAudio audObj = (OrdAudio) rs.getCustomDatum
        (2, OrdAudio.getFactory());
    [2] System.out.println("format: " + audObj.getFormat());
    System.out.println("mimeType: " + audObj.getMimeType());
    System.out.println("encoding: " + audObj.getEncoding());
    System.out.println("numberOfChannels: " +
        audObj.getNumberofChannels());
    System.out.println("samplingRate: " +
        audObj.getSamplingRate());
    System.out.println("sampleSize: " + audObj.getSampleSize( ));
    System.out.println("compressionType : " +
        audObj.getCompressionType( ));
    System.out.println("audioDuration: " +
        audObj.getAudioDuration( ));
    System.out.println("description: " + audObj.getDescription( ));
    }
```

[3] catch(Exception e){

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System.out.println("exception raised " + e);
System.out.println("print properties unsuccessful");
}

The printProperties() method performs the following operations:

1. Creates a statement, a local OracleResultSet, and a local OrdAudio object named audObj, and populates audObj with media data through the same process described in steps 1 through 5 of Example 2–4. In this method, you will be operating on the contents of the second column of the row in the database table where n=1.

2. Gets the values of the properties in audObj and prints them to the screen.

3. Handles any errors or exceptions raised by the code.

2.1.2.6 otherMethods() Method

Example 2–7 shows a user-defined method named otherMethods(), which attempts to use the processSourceCommand() method.

Example 2–7 otherMethods() Method (Audio)

```java
public void otherMethods(OracleConnection con){
    byte[ ] ctx[ ] = {new byte[4000]};
    byte[ ] res[ ] = {new byte[20]};
    int suc = 1;
    try {
        Statement s1 = con.createStatement( );
        OracleResultSet rs1 = (OracleResultSet) s1.executeQuery
            ("select * from TAUD where n = 1 for update ");
        int index1 = 0;
        while(rs1.next( )) {
            index1 = rs1.getInt(1);
            OrdAudio audObj = (OrdAudio) rs1.getCustomDatum
                (2, OrdAudio.getFactory( ));
            [3] try {
                byte[ ] pSRes = audObj.processSourceCommand(ctx,
                    ", " , res);
                suc = 0;
            } catch (Exception e) {
                System.out.println("Expected Exception raised in
                    processSourceCommand(...) ");
            }
```
OraclePreparedStatement stmt1 = (OraclePreparedStatement) con.prepareCall("update taud set aud = ? where 
n = " + index1);
stmt1.setCustomDatum(1, audObj);
stmt1.execute();
stmt1.close();
} 
rs1.close();
s1.close();
} 
[6] catch(Exception e){
    System.out.println("Exception raised ");
} 
[7] if(suc == 1)
    System.out.println("other methods successful");
else
    System.out.println("other methods unsuccessful");
}
The otherMethods() method performs the following operations:

1. Creates an integer that will be used to indicate the success or failure of the method and sets it initially to 1 (for success).

2. Creates a statement, a local OracleResultSet, and a local OrdAudio object named audObj, and populates audObj with media data through the same process described in steps 1 through 5 of Example 2–4. In this method, you will be operating on the contents of the second column of the row in the database table where n=1.

3. Tries to call processSourceCommand() with no value specified for the command to be called on the server side. This should raise an exception, which means the code following the processSourceCommand() call will not be run and the code in the catch loop will. If an exception is not raised, then the method has failed and the success indicator is set to 0 (for failure).

4. Prints the expected exception that was raised in step 3.

5. Creates and executes a SQL statement that will update the database OrdAudio object with the contents of audObj.

6. Handles any unexpected errors or exceptions raised by the code.

7. Prints the appropriate message to the screen based on the success or failure of the method.
2.1.2.7 loadDataFromStream( ) Method

Example 2–8 shows a user-defined method named loadDataFromStream( ), which uses the interMedia loadDataFromInputStream( ) method to load media data into the application object.

Example 2–8  loadDataFromStream( ) Method (Audio)

```java
public void loadDataFromStream(OracleConnection con) {
    try {
        Statement s = con.createStatement();
        OracleResultSet rs = (OracleResultSet) s.executeQuery
            ("select * from TAUD where n = 2 for update");
        int index = 0;
        while (rs.next()) {
            index = rs.getInt(1);
            OrdAudio audObj = (OrdAudio) rs.getCustomDatum
                (2, OrdAudio.getFactory());
            [1] FileInputStream fStream = new
                FileInputSteam("testaud.dat");
            [2] audObj.loadDataFromInputStream(fStream);
            [3] audObj.getDataInFile("output2.dat");
            [4] fStream.close();
            System.out.println("************AFTER getDataInFile ");
            [5] System.out.println(" getContentLength output : " +
                audObj.getContentLength());
                con.prepareCall("update taud set aud = ? where
                n = " + index);
                stmt1.setCustomDatum(1, audObj);
                stmt1.executeUpdate();
                stmt1.close();
            }
            System.out.println("load data from stream successful");
        }
        [8] catch (Exception e) {
            System.out.println("exception raised " + e);
            System.out.println("load data from stream unsuccessful");
        }
    }
```

The loadDataFromStream( ) method performs the following operations:

1. Creates a statement, a local OracleResultSet, and a local OrdAudio object named audObj, and populates audObj with media data through the same
process described in steps 1 through 5 of Example 2–4. In this method, you will be operating on the contents of the second column of the row in the database table where n=2.

2. Creates a new FileInputStream object. This input stream contains the contents of the local file testaud.dat.

3. Uses the loadDataFromInputStream( ) method to load the media data in the input stream into the database OrdAudio object and into audObj. This also sets the local field on audObj, but not the database object.

4. Uses the getDataInFile( ) method to get the media data from the application OrdAudio object and load it into a file on the local system named output2.dat.

5. Closes the local input stream.

6. Gets the content length of audObj and prints it to the screen to verify the success of the loading.

7. Creates and executes a SQL statement that will update the database OrdAudio object with the contents of audObj. This update will set the attributes on the database object to match the application object.

8. Handles any errors or exceptions raised by the code.

2.1.2.8 loadDataFromByteArray( ) Method

Example 2–9 shows a user-defined method named loadDataFromByteArray( ), which uses the interMedia loadDataFromByteArray( ) method to load media data into the application object.

```java
public void loadDataFromByteArray(OracleConnection con) {
    try {
        Statement s = con.createStatement();
        OracleResultSet rs = (OracleResultSet) s.executeQuery
            ("select * from TAUD where n = 3 for update ");
        int index = 0;
        while(rs.next()) {
            index = rs.getInt(1);
            OrdAudio audObj = (OrdAudio) rs.getCustomDatum
                (2, OrdAudio.getFactory( ));
            int fileLength = (int) ff.length( );
            byte[ ] data = new byte[fileLength];
```
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FileInputStream("testaud.dat");
[4] fStream.read(data,0,fileLength);
[5] audObj.loadDataFromByteArray(data);
[6] fStream.close();
[7] audObj.getDataInFile("output3.dat");
[8] byte[ ] resArr = audObj.getDataInByteArray();
[9] System.out.println("byte array length: "+
resArr.length);
("output4.dat");
[11] outStream.write(resArr);
[12] outStream.close();
[13] InputStream inpStream = audObj.getDataInStream();
int length = 32768;
byte[ ] tempBuffer = new byte[32768];
[14] int numRead = inpStream.read(tempBuffer,0,length);
try {
[16] while (numRead != -1) {
[17] if (numRead < 32768) {
  length = numRead;
  outStream.write(tempBuffer,0,length);
  break;
}
[18] else
  outStream.write(tempBuffer,0,length);
[19] numRead = inpStream.read(tempBuffer,0,length);
}
} finally {
  outStream.close();
  inpStream.close();
}
System.out.println("************AFTER getDataInFile ");
[21] System.out.println("getContentLength output: "+
audObj.getContentLength());
[22] OraclePreparedStatement stmt1 = (OraclePreparedStatement)
con.prepareStatement("update taud set aud = ? where
  n = " + index);
stmt1.setCustomDatum(1, audObj);
stmt1.executeUpdate();
stmt1.close();
}
[23] catch(Exception e) {

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OrdAudio Example

```
System.out.println("exception raised "+ e);  
System.out.println("load data from byte array unsuccessful");
}
}
}
```

The loadDataFromArray() method performs the following operations:

1. Creates a statement, a local OracleResultSet, and a local OrdAudio object named audObj, and populates audObj with media data through the same process described in steps 1 through 5 of Example 2–4. In this method, you will be operating on the contents of the second column of the row in the database table where n=3.

2. Determines the size (in bytes) of the local file testaud.dat and creates a byte array of the same size.

3. Creates a new FileInputStream object. This input stream contains the contents of testaud.dat.

4. Reads the contents of the input stream into the byte array.

5. Uses the loadDataFromArray() method to load the media data in the byte array into the database OrdAudio object and into audObj. This also sets the local field on audObj, but not the database object.

6. Closes the input stream.

7. Uses the getDataInFile() method to get the media data from the application OrdAudio object and load it into a file on the local system named output3.dat.

8. Uses the getDataInByteArray() method to get the media data from the application OrdAudio object and load it into a local byte array named resArr.

9. Gets the length of resArr and prints it to the screen to verify the success of the loading.

10. Creates a new FileOutputStream object named outStream. This output stream will write data to a local file named output4.dat.

11. Writes the contents of resArr to output4.dat.

12. Closes the output stream.

13. Creates a new input stream named inpStream. Uses the getDataInStream() method to get the media data from the application OrdAudio object and store it in inpStream.

14. Reads 32768 bytes from the beginning (that is, at an offset of 0) of inpStream into the byte array tempBuffer. The integer numRead will be set to the total
number of bytes read, or -1 if the end of the input stream has been reached. In this case, if loading is successful, numRead should be equal to 32768.

15. Re-opens OutStream. In this case, it will write data to a local file named output5.dat.

16. Runs the operations in the while loop if numRead is not equal to -1. The program should enter this loop.

17. Enters the if loop if numRead is less than 32768 (that is, if all the data was read). The if loop will write the number of bytes read into tempBuffer into outStream, and then break out of the loop.

18. Writes 32768 bytes into outStream if numRead is 32768.

19. Attempts to read more data from the input stream into the byte array. If all data has been read successfully, then numRead will be set to -1 and the program will exit the loop. If there is still unread data in the input stream, then it will be read into the byte array and steps 17 and 18 will be repeated.

20. Closes both the input stream and the output stream after exiting the while loop.

21. Gets the content length of audObj and prints it to the screen to verify the success of the loading.

22. Creates and executes a SQL statement that will update the database OrdAudio object with the contents of audObj. This update will set the attributes on the database object to match the application object.

23. Handles any errors or exceptions raised by the code.

2.2 OrdDoc Example

The OrdDoc example (including DocumentExample.sql and DocumentExample.java) contains user-defined methods that use SQL, JDBC, and interMedia Java Classes APIs to perform the following operations:

- Create a database server table that contains test content.
- Load data into both application and database OrdDoc objects from a local file.
- Load data into both application and database OrdDoc objects from a local stream.
- Load data into both application and database OrdDoc objects from a local byte array.
- Extract and print properties from the application OrdDoc object.
Demonstrate error handling through a failed call to a database method.

2.2.1 DocumentExample.sql

Example 2–10 shows the complete contents of the DocumentExample.sql sample file.

Example 2–10 Contents of DocumentExample.sql

set echo on

--PLEASE change system password
connect system/manager
drop user DOCUSER cascade;

[1] create user DOCUSER identified by DOCUSER;
grant connect,resource to DOCUSER identified by DOCUSER;

[2] connect DOCUSER/DOCUSER

[3] CREATE TABLE TDOC(n NUMBER, doc ORDSYS.ORDDOC);

[4] INSERT INTO TDOC VALUES(1, ORDSYS.ORDDoc.init( ));
INSERT INTO TDOC VALUES(2, ORDSYS.ORDDoc.init( ));
INSERT INTO TDOC VALUES(3, ORDSYS.ORDDoc.init( ));

commit;

The SQL statements in DocumentExample.sql perform the following operations:

1. Create a user named DOCUSER and grant the appropriate permissions to the user.
2. Connect to the database server as DOCUSER.
3. Create a table named TDOC with two columns: a column of numbers and a column of OrdDoc objects.
4. Add three rows to the table, each containing an empty OrdDoc object.

2.2.2 DocumentExample.java

Example 2.2.2.1 through Example 2.2.2.8 show the methods defined in the DocumentExample.java sample file.
2.2.2.1 **main( ) Method**

**Example 2–11** shows the contents of the main( ) method.

**Example 2–11  main( ) Method (Doc)**

```java
public static void main (String args[]) {
    byte[] ctx = new byte[4000];
    OracleConnection con = null;
    try {
        DocumentExample tk = new DocumentExample();
        [1] con = tk.connect();
        [2] OrdMediaUtil.imCompatibilityInit(con);
        [3] tk.loadDataFromFile(con);
        tk.extractProperties(con);
        tk.printProperties(con);
        tk.loadDataFromStream(con);
        tk.otherMethods(con);
        tk.loadDataFromByteArray(con);
        [4] con.commit();
        [5] con.close();
        System.out.println("Done.");
    }
    catch (Exception e) {
        try {
            System.out.println("Exception : " + e);
            con.close();
        } catch (Exception ex) {
            System.out.println("Close Connection Exception : " + ex);
        }
    }
}
```

The code in the main( ) method performs the following operations:

1. Uses the connect( ) method to make a connection to a database table.
2. Ensures the compatibility of your application with later releases of the Oracle database. See Section 1.8 for more information.
3. Calls several methods (also defined in DocumentExample.java) that manipulate objects on the database server and the local machine.
4. Commits any changes made to the database table.
5. Closes the connection to the database.
6. Handles any errors or exceptions raised by the code.

Section 2.2.2.2 through Section 2.2.2.8 will provide information on the methods called from the main( ) method in the order in which they are called, not in the order they appear in DocumentExample.java.

2.2.2.2 connect( ) Method

Example 2–12 shows a user-defined method named connect( ), which makes a connection from an application to a database.

Example 2–12  connect( ) Method (Doc)

```java
public OracleConnection connect( ) throws Exception{
    String connectString;
    [1] Class.forName ("oracle.jdbc.driver.OracleDriver");
    [3] OracleConnection con = (OracleConnection)
        DriverManager.getConnection(connectString,"DOCUSER","DOCUSER");
    [4] con.setAutoCommit(false);
    return con;
}
```

The connect( ) method performs the following operations:

1. Loads the JDBC drivers directly, because the Oracle database uses a JDK-compliant Java virtual machine.

2. Defines a string that contains the URL of the database to which you will connect. You may need to change this string to match your database.

3. Sets the connection to the database, using the URL contained in connectString, the user name DOCUSER, and the password DOCUSER. The user name and password were created by DocumentExample.sql.

4. Disables the auto-commit mode. This means that you must commit or roll back manually with the commit( ) or rollback( ) methods, respectively.

2.2.2.3 loadDataFromFile( ) Method

Example 2–13 shows a user-defined method named loadDataFromFile( ), which uses the interMedia loadDataFromFile( ) method to populate the application object with media data.
Example 2–13  **loadDataFromFile( ) Method (Doc)**

```java
public void loadDataFromFile(OracleConnection con) {
    try {
        Statement s = con.createStatement();
        OracleResultSet rs = (OracleResultSet) s.executeQuery
            ("select * from TDOC where n = 1 for update");
        int index = 0;
        while(rs.next()) {
            index = rs.getInt(1);
            OrdDoc docObj = (OrdDoc) rs.getCustomDatum(2, OrdDoc.getFactory());
            docObj.loadDataFromFile("testaud.dat");
            docObj.getDataInFile("output1.dat");
            System.out.println("************AFTER getDataInFile ");
            System.out.println("getContentLength output: ", docObj.getContent().length());
            OraclePreparedStatement stmt1 = (OraclePreparedStatement) con.prepareCall("update tdoc set doc = ? where n = " + index);
            stmt1.setCustomDatum(1, docObj);
            stmt1.execute();
            stmt1.close();
        }
        System.out.println("loading successful");
    } catch(Exception e) {
        System.out.println("exception raised ", e);
        System.out.println("loading unsuccessful");
    }
}
```

The `loadDataFromFile( )` method performs the following operations:

1. Creates an OracleStatement object.
2. Executes the given SQL query and puts the results into a local OracleResultSet object. In this case, the SQL query selects the data in the database row where n=1.
3. Performs the operations in the loop while there are results in the OracleResultSet that have not been processed. However, in this case, there is only one row included in the OracleResultSet, so the operations in the loop will run once.
4. Sets an index variable to the value of the integer in the first column of the first row in the OracleResultSet (in this case, the value is 1).

5. Creates a local OrdDoc object named docObj. Populates docObj with the contents of the OrdDoc object in the second column of the current row in the OracleResultSet.

6. Uses the OrdDoc loadDataFromFile() method to load the media data in testaud.dat into the database OrdDoc object and into docObj. This also sets the local field on docObj, but not the database object.

7. Uses the getDataInFile() method to get the media data from docObj and load it into a file on the local system named output1.dat.

8. Gets the content length of docObj and prints it to the screen to verify the success of the loading.

9. Creates and executes a SQL statement that will update the database OrdDoc object with the contents of docObj.

10. Handles any errors or exceptions raised by the code.

2.2.2.4 extractProperties() Method

Example 2–14 shows a user-defined method named extractProperties(), which sets the properties in the application object.

**Example 2–14  extractProperties() Method (Doc)**

```java
public void extractProperties(OracleConnection con) {
    byte[ ] ctx[ ] = new byte [4000][1];
    try {
        [1] Statement s = con.createStatement( );
        OracleResultSet rs = (OracleResultSet) s.executeQuery("select * from TDOC where n = 1 for update");
        int index = 0;
        while(rs.next( )){
            index = rs.getInt(1);
            OrdDoc docObj = (OrdDoc) rs.getCustomDatum(2,
            OrdDoc.getFactory( ));
            [2] docObj.setProperties(ctx,false);
            System.out.println("setProperties successful");
            index);
            stmt1.setCustomDatum(1,docObj);
            stmt1.execute( );
    }
}
```
stmt1.close();
}
rs.close();
s.close();
}

[4] catch(Exception e) {
    System.out.println("exception raised "+e);
    System.out.println("extract prop unsuccessful");
}
}

The extractProperties() method performs the following operations:

1. Creates a statement, a local OracleResultSet, and a local OrdDoc object named docObj, and populates docObj with media data through the same process described in steps 1 through 5 of Example 2–13. In this method, you will be operating on the contents of the row where n=1.

2. Calls setProperties to extract properties values from the media data and set them in the application OrdDoc object. See "setProperties()" in Chapter 4 for a list of the properties values extracted and set.

3. Creates and executes a SQL statement that will update the database OrdDoc object with the contents of docObj (including the properties extracted by setProperties()).

4. Handles any exceptions or errors raised by the code.

2.2.2.5 printProperties() Method

Example 2–15 shows a user-defined method named printProperties(), which prints the attributes of the application object to the screen.

Example 2–15  printProperties() Method (Doc)

public void printProperties(OracleConnection con) {
    try {
        [1] Statement s = con.createStatement();
        OracleResultSet rs = (OracleResultSet)s.executeQuery("select * from
                    TDOC where n = 1 ");
        int index = 0;
        while(rs.next()){
            index = rs.getInt(1);
            OrdDoc docObj = (OrdDoc) rs.getCustomDatum(2,
                    OrdDoc.getFactory());
            [2] System.out.println("format: "+docObj.getFormat());
    }
The printProperties() method performs the following operations:

1. Creates a statement, a local OracleResultSet, and a local OrdDoc object named docObj, and populates docObj with media data through the same process described in steps 1 through 5 of Example 2–13. In this method, you will be operating on the contents of the row where n=1.

2. Gets the values of the properties of docObj and prints them to the screen.

3. Handles any exceptions raised by the code.

2.2.2.6 loadDataFromStream( ) Method

Example 2–16 shows a user-defined method named loadDataFromStream(), which uses the interMedia loadDataFromInputStream( ) method to load media data into the application object.

```java
public void loadDataFromStream(OracleConnection con){
    try {
        Statement s = con.createStatement( );
        OracleResultSet rs = (OracleResultSet)s.executeQuery("select * from TDOC where n = 2 for update ");
        int index = 0;
        while(rs.next( )){
            index = rs.getInt(1);
            OrdDoc docObj = (OrdDoc) rs.getCustomDatum(2,
                OrdDoc.getFactory( ));
            [3] docObj.loadDataFromInputStream(fStream);
            [4] docObj.getDataInFile("output2.dat");
            [5] fStream.close( );
            System.out.println("********之后getDataInFile ");
    }
    } catch(Exception e) {
        System.out.println("exception raised " + e);
        System.out.println("print properties unsuccessful");
    }
}
```

Example 2–16  loadDataFromStream( ) Method (Doc)
The loadDataFromStream() method performs the following operations:

1. Creates a statement, a local OracleResultSet, and a local OrdDoc object named docObj, and populates docObj with media data through the same process described in steps 1 through 5 of Example 2–13. In this method, you will be operating on the contents of the row where n=2.

2. Creates a new FileInputStream object. This input stream contains the contents of the local file testaud.dat.

3. Uses the loadDataFromInputStream() method to load the media data in the input stream into the database OrdDoc object and into docObj. This also sets the local field on docObj, but not the database object.

4. Uses the getDataInFile() method to get the media data from the application OrdDoc object and load it into a file on the local system named output2.dat.

5. Closes the local input stream.

6. Gets the content length of docObj and prints it to the screen to verify the success of the loading.

7. Creates and executes a SQL statement that will update the database OrdDoc object with the contents of docObj. This update will set the attributes on the database object to match the application object.

8. Handles any errors or exceptions raised by the code.
2.2.2.7 otherMethods() Method

Example 2–17 shows a user-defined method named otherMethods(), which attempts to use the processSourceCommand() method.

Example 2–17  otherMethods() Method (Doc)

```java
public void otherMethods(OracleConnection con){
   byte[ ] ctx[ ] = {new byte[4000]};
   byte[ ] res[ ] = {new byte[20]};
   [1] int suc = 1;
   try {
      [2] Statement s1 = con.createStatement( );
      OracleResultSet rs1 = (OracleResultSet)
      s1.executeQuery("select * from TDOC where n = 1 for update ");
      int index1 = 0;
      while(rs1.next( )){
         index1 = rs1.getInt(1);
         OrdDoc docObj = (OrdDoc) rs1.getCustomDatum(2,
         OrdDoc.getFactory( ));
         [3] try {
            byte[ ] pSRes = docObj.processSourceCommand(ctx, ",", ",
            res);
            suc = 0;
         }
         [4] catch (Exception e) {
            System.out.println("Expected Exception raised in 
            processSourceCommand(...) ");
         }
         con.prepareCall("update tdoc set doc = ? where n = " +
         index1);
         stmt1.setCustomDatum(1,docObj);
         stmt1.execute( );
         stmt1.close( ) ;
         rs1.close( );
         s1.close( ) ;
      }
      [6] catch (Exception e){
         System.out.println("Exception raised ");
      }
      [7] if(suc ==1)
         System.out.println("other methods successful");
      else
         System.out.println("other methods unsuccessful");
   }
}
```
The otherMethods() method performs the following operations:

1. Creates an integer that will be used to indicate the success or failure of the method and sets it initially to 1 (for success).

2. Creates a statement, a local OracleResultSet, and a local OrdDoc object named docObj, and populates docObj with media data through the same process described in steps 1 through 5 of Example 2–13. In this method, you will be operating on the contents of the row where n=1.

3. Tries to call processSourceCommand() with no value specified for the command to be called on the server side. This should raise an exception, which means the code following the processSourceCommand() call will not be run and the code in the catch loop will. If an exception is not raised, then the method has failed and the success indicator is set to 0 (for failure).

4. Prints the expected exception that was raised in step 3.

5. Creates and executes a SQL statement that will update the database OrdDoc object with the contents of docObj.

6. Handles any unexpected errors or exceptions raised by the code.

7. Prints the appropriate message to the screen based on the success or failure of the method.

2.2.2.8 loadDataFromByteArray() Method

Example 2–18 shows a user-defined method named loadDataFromByteArray(), which uses the interMedia loadDataFromByteArray() method to load media data into the application object.

Example 2–18  loadDataFromByteArray() Method (Doc)

```java
public void loadDataFromByteArray(OracleConnection con) {
    try {
        Statement s = con.createStatement();
        OracleResultSet rs = (OracleResultSet) s.executeQuery("select * from TDOC where n = 3 for update ");
        int index = 0;
        while(rs.next()){
            index = rs.getInt(1);
            OrdDoc docObj = (OrdDoc) rs.getCustomDatum(2,
                OrdDoc.getFactory());
```
File ff = new File("testaud.dat");
int fileLength = (int) ff.length();
byte[ ] data = new byte[fileLength];
FileInputStream fStream = new FileInputStream("testaud.dat");
fStream.read(data,0,fileLength);
docObj.loadDataFromByteArray(data);
fStream.close();
docObj.getDataInFile("output3.dat");
byte[ ] resArr = docObj.getDataInByteArray();
System.out.println("byte array length: " + resArr.length);
FileOutputStream outStream = new FileOutputStream("output4.dat");
outStream.write(resArr);
outStream.close();
InputStream inpStream = docObj.getDataInStream();
int length = 32768;
byte[ ] tempBuffer = new byte[32768];
int numRead = inpStream.read(tempBuffer,0,length);
try {
    outStream = new FileOutputStream("output5.dat");
    while(numRead != -1) {
        if (numRead < 32768) {
            length = numRead;
            outStream.write(tempBuffer,0,length);
            break;
        } else
            outStream.write(tempBuffer,0,length);
        numRead = inpStream.read(tempBuffer,0,length);
    }
} finally {
    outStream.close();
    inpStream.close();
}
System.out.println("************AFTER getDataInFile ");
System.out.println("getContentLength output: " +
                    docObj.getContent().length());
OraclePreparedStatement stmt1 = (OraclePreparedStatement)
                        con.prepareCall("update tdoc set doc = ? where n = " +
                        index);
stmt1.setCustomDatum(1,docObj);
stmt1.execute();
stmt1.close();
catch (Exception e) {
    System.out.println("exception raised "+ e);
    System.out.println("loadData from byte array unsuccessful");
}

The **loadDataFromByteArray( )** method performs the following operations:

1. Creates a statement, a local OracleResultSet, and a local OrdDoc object named docObj, and populates docObj with media data through the same process described in steps 1 through 5 of Example 2-13. In this method, you will be operating on the contents of the row where n=3.

2. Determines the size (in bytes) of the local file testaud.dat and creates a byte array of the same size.

3. Creates a new FileInputStream object. This input stream contains the contents of testaud.dat.

4. Reads the contents of the input stream into the byte array.

5. Uses the **loadDataFromByteArray( )** method to load the media data in the byte array into the database OrdDoc object and into docObj. This also sets the local field on docObj, but not the database object.

6. Closes the input stream.

7. Uses the **getDataSource( )** method to get the media data from the application OrdDoc object and load it into a file on the local system named output3.dat.

8. Uses the **getDataSource( )** method to get the media data from the application OrdDoc object and load it into a local byte array named resArr.

9. Gets the length of resArr and prints it to the screen to verify the success of the loading.

10. Creates a new FileOutputStream object named outStream. This output stream will write data to a local file named output4.dat.

11. Writes the contents of resArr to output4.dat.

12. Closes the output stream.

13. Creates a new input stream named inpStream. Uses the **getDataSource( )** method to get the media data from the application OrdDoc object and store it in inpStream.
14. Reads 32768 bytes from the beginning (that is, at an offset of 0) of inpStream into the byte array tempBuffer. The integer numRead will be set to the total number of bytes read, or -1 if the end of the input stream has been reached. In this case, if loading is successful, numRead should be equal to 32768.

15. Re-opens OutStream. In this case, it will write data to a local file named output5.dat.

16. Runs the operations in the while loop if numRead is not equal to -1. The program should enter this loop.

17. Enters the if loop if numRead is less than 32768 (that is, if all the data was read). The if loop will write the number of bytes read into tempBuffer into outStream, and then break out of the loop.

18. Writes 32768 bytes into outStream if numRead is 32768.

19. Attempts to read more data from the input stream into the byte array. If all data has been read successfully, then numRead will be set to -1 and the program will exit the loop. If there is still unread data in the input stream, then it will be read into the byte array and steps 17 and 18 will be repeated.

20. Closes both the input stream and the output stream after exiting the while loop.

21. Gets the content length of docObj and prints it to the screen to verify the success of the loading.

22. Creates and executes a SQL statement that will update the database OrdDoc object with the contents of docObj. This update will set the attributes on the database object to match the application object.

23. Handles any errors or exceptions raised by the code.

### 2.3 OrdImage Example

The image example (including `ImageExample.sql` and `ImageExample.java`) contains user-defined methods that use SQL, JDBC, and interMedia Java Classes APIs to perform the following operations:

- Create a database server table that contains test content.
- Load data into both application and database OrdImage objects from a local file.
- Load data into both application and database OrdImage objects from a local stream.
- Load data into both application and database OrdImage objects from a local byte array.
- Extract and print properties from the application OrdImage object.
- Show an example of the process() and processCopy() methods.
- Generate an image signature.
- Compare two image signatures based on different criteria.
- Compare two image signatures and determine if they match.

2.3.1 ImageExample.sql

Example 2–19 shows the contents of ImageExample.sql.

**Example 2–19 Contents of ImageExample.sql**

```sql
set echo on
-- Please Change system password.
connect / as sysdba;
drop user IMAGEUSER cascade;

[1] grant connect,resource to IMAGEUSER identified by IMAGEUSER;

-- Replace C:\Oracle\Ora' with your ORACLE HOME
[2] create or replace directory ORDIMAGEDIR as 'C:\Oracle\Ora\ord\img\demo';
grant read on directory ORDIMAGEDIR to public with grant option;

[3] connect IMAGEUSER/IMAGEUSER;

[4] create table ordimagetab(id number, image ORDSYS.ORDImage, image2 ORDSYS.ORDImage);
-- Note - the OrdImage.init method was added in interMedia 8.1.7.
-- If you are running against an older release of interMedia and the
-- Oracle database, you will have to modify the following INSERT statements
-- to use the OrdImage default constructor.

[5] insert into ordimagetab values
   (1, ORDSYS.ORDImage.init( ),
     ORDSYS.ORDImage.init( ));
insert into ordimagetab values
```

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The SQL statements in ImageExample.sql perform the following operations:

1. Create a user named IMAGEUSER and grant the appropriate permissions to the user.

2. Create a directory named ORDIMAGEDIR and set the appropriate permissions. You will need to change the directory to match your Oracle home.

3. Connect to the database server as IMAGEUSER.
4. Create a table named ordimagetab, which contains one column of numbers and two columns of OrdImage objects.

5. Using the init method, add four rows with two empty objects each.

6. Using the init method, add two rows with one object based on imgdemo.dat and one empty object.

7. Using the init method, add a row with one object based on cbrdemo1.dat and one empty object.

8. Using the init method, add a row with one object based on cbrdemo2.dat and one empty object.

9. Create a table named sigtable, which contains one column of numbers and one column of OrdImageSignature numbers.

10. Using the init method, add two rows with an empty OrdImageSignature object.

See Oracle interMedia User's Guide and Reference for more information on the init method.

### 2.3.2 ImageExample.java

Section 2.3.2.1 through Section 2.3.2.12 show the methods contained in the ImageExample.java sample file.

#### 2.3.2.1 main() Method

Example 2–20 shows the main() method.

```java
public static void main (String args[ ]){
    byte[ ] ctx = new byte[4000];
    OracleConnection con = null;
    try{
        ImageExample ie = new ImageExample( );
        [1] con = ie.connect( );
        //Include the following line only if you are running
        //an Oracle 8.1.7 database or later.
        //If you are running a database server prior to 8.1.7,
        //the call will fail.
        [2] OrdMediaUtil.imCompatibilityInit(con);
        [3] ie.setPropertiesExample(con);
        ie.displayPropertiesExample(con);
```
The code in the main( ) method performs the following operations:

1. Uses the connect( ) method to make a connection to a database table.
2. Ensures the compatibility of your application with later releases of the Oracle database. See Section 1.8 for more information.
3. Calls several methods (also defined in ImageExample.java) that manipulate objects on the database server and the local machine.
4. Calls several methods (also defined in ImageExample.java) that test the OrdImageSignature object.
5. Commits any changes made to the database table.
6. Closes the connection to the database.
7. Handles any errors or exceptions raised by the code.

Section 2.3.2.2 through Section 2.3.2.12 will provide information on the methods called from the main( ) method.

2.3.2.2 connect( ) Method

Example 2-21 shows a user-defined method named connect( ), which makes a connection from the application to the database.
Example 2–21  connect( ) Method (Image)

public OracleConnection connect( ) throws Exception{
    String connectString;
    [1] Class.forName ("oracle.jdbc.driver.OracleDriver");
    [3] OracleConnection con = (OracleConnection)DriverManager.getConnection
        (connectString,"IMAGEUSER","IMAGEUSER");
    [4] con.setAutoCommit(false);
    return con;
}

The connect( ) method performs the following operations:
1. Loads the JDBC drivers directly, because the Oracle database uses a
   JDK-compliant Java virtual machine.
2. Defines a string that contains the URL of the database to which you will
   connect. You may need to change this string to match your database.
3. Sets the connection to the database, using the URL contained in connectString,
   the user name IMAGEUSER, and the password IMAGEUSER. The user name
   and password were created by ImageExample.sql.
4. Disables the auto-commit mode. This means that you must commit or roll back
   manually with the commit( ) or rollback( ) methods, respectively.

2.3.2.3 setPropertiesExample( ) Method

Example 2–22 shows a user-defined method named setPropertiesExample( ), which
sets the properties in the application object.

Example 2–22  setPropertiesExample( ) Method (Image)

public void setPropertiesExample(OracleConnection con){
    try{
        int index = 0;
        [1] Statement s = con.createStatement( );
        [2] OracleResultSet rs = (OracleResultSet)s.executeQuery
            ("select * from ordimagetab where id = 5 for update");
        [3] while(rs.next( )){
            [4] index = rs.getInt(1);
            [5] OrdImage imgObj = (OrdImage)rs.getCustomDatum
                (2, OrdImage.getFactory( ));
            [6] imgObj.setProperties( );
            System.out.println("set Properties called");
            [7] if(imgObj.checkProperties( )){
        }
The setPropertiesExample() method performs the following operations:

1. Creates an OracleStatement object.

2. Executes the given SQL query and puts the results into a local OracleResultSet object. In this case, the SQL query selects the data in the database row where id=5.

3. Performs the operations in the loop while there are results in the OracleResultSet that have not been processed. However, in this case, there is only one row included in the OracleResultSet, so the operations in the loop will run once.

4. Sets an index variable to the value of the integer in the first column of the first row in the OracleResultSet (in this case, the value is 5).

5. Creates a local OrdImage object named imgObj. Populates imgObj with the contents of the OrdImage object in the second column of the current row in the OracleResultSet.
6. Calls `setProperties()` to extract properties values from the media data and set them in the application `OrdImage` object. See `setProperties()` in Chapter 5 for a list of the properties values extracted and set.

7. Calls `checkProperties()` to compare the properties values in the application object with the values in the media data. If all values are the same, `checkProperties()` returns true and the appropriate messages are printed to the screen. If any values differ, `checkProperties()` returns false and the appropriate messages are printed to the screen.

8. Creates and executes a SQL statement that will update the database `OrdImage` object with the contents of `imgObj`.

9. Handles any errors or exceptions raised by the code.

### 2.3.2.4 `displayPropertiesExample()` Method

**Example 2–23** shows a user-defined method named `displayPropertiesExample()` which prints the attributes of the application object to the screen.

**Example 2–23 displayPropertiesExample() Method (Image)**

```java
public void displayPropertiesExample(OracleConnection con) {
    try{
        int index = 0;
        [1] Statement s = con.createStatement();
        OracleResultSet rs = (OracleResultSet)s.executeQuery(  
            "select * from ordimagetab where id = 5 ");
        while(rs.next( )){
            index = rs.getInt(1);
            OrdImage imgObj = (OrdImage) rs.getCustomDatum(2,  
                OrdImage.getFactory());
            [2] System.out.println("format : " + imgObj.getFormat( ));
            System.out.println("mimeType: " + imgObj.getMimeType( ));
            System.out.println("height: " + imgObj.getHeight( ));
            System.out.println("width: " + imgObj.getWidth( ));
            System.out.println("contentLength: " +  
                imgObj.getContentLength( ));
            System.out.println("contentFormat: " +  
                imgObj.getContentFormat( ));
            System.out.println("compressionFormat: " +  
                imgObj.getCompressionFormat( ));
            System.out.println("source type: " +  
                imgObj.getSourceType( ));
            System.out.println("source loc: " + 
```
The displayPropertiesExample() method performs the following operations:

1. Creates a statement, a local OracleResultSet, and a local OrdImage object named imgObj, and populates imgObj with media data through the same process described in steps 1 through 5 of Example 2–22. In this method, you will be operating on the contents of the row where id=5. This is the same row you operated on in Example 2–22.

2. Gets the values of the properties in imgObj and prints them to the screen.

3. Gets the attributes of imgObj and stores them in a string by using the getAllAttributesAsString() method, and prints the contents of the string to the screen. See Section 2.3.2.5 for more information on getAllAttributesAsString().

4. Handles any errors or exceptions raised by the call to getAllAttributesAsString().

5. Handles any errors or exceptions raised by the code in general.

2.3.2.5 getAllAttributesAsString() Method

Example 2–24 shows a user-defined method named getAllAttributesAsString(), which creates a String object that contains the values of the application object attributes.
Example 2–24  getAllAttributesAsString( ) Method (Image)

public String getAllAttributesAsString (OrdImage imgObj) throws Exception{
  String attStr = imgObj.getSource( ) + " mimeType = " +
    imgObj.getMimeType( ) + ", fileFormat = " +
    imgObj.getFormat( ) + ", height = " + imgObj.getHeight( )
    + ", width = " + imgObj.getWidth( ) + ", contentLength = "
    + imgObj.getContentLength( ) + ", contentFormat = " +
    imgObj.getContentFormat( ) + ", compressionFormat = " +
    imgObj.getCompressionFormat( );
  return attStr;
}

The getAllAttributesAsString( ) method performs the following operations:
1. Creates a String object named attStr. Gets the values of several attributes from
   the application image object and stores their values in attStr.
2. Returns attStr to the method that called this method.

2.3.2.6 fileBasedExample( ) Method

Example 2–25 shows a user-defined method named fileBasedExample( ), which
uses the loadDataFromFile( ) method to load media data into the application object.

Example 2–25  fileBasedExample( ) Method (Image)

public void fileBasedExample(OracleConnection con){
  try{
    int index = 0;
    Statement s = con.createStatement();
    OracleResultSet rs = (OracleResultSet)s.executeQuery(
      "select * from ORDIMAGETAB where id = 2 for update ");
    while(rs.next()){ index = rs.getInt(1);
      OrdImage imgObj = (OrdImage) rs.getCustomDatum(2,
        OrdImage.getFactory( ));
      [2] imgObj.loadDataFromFile("imgdemo.dat");
      [4] imgObj.getDataInFile("fileexample.dat");
        con.prepareCall("update ordimagetab set image =
          ? where id = " + index);
      stmt1.setCustomDatum(1, imgObj);
      stmt1.executeUpdate();
      stmt1.close();
  }
}
The fileBasedExample( ) method performs the following operations:

1. Creates a statement, a local OracleResultSet, and a local OrdImage object named imgObj, and populates imgObj with media data through the same process described in steps 1 through 5 of Example 2-22. In this method, you will be operating on the contents of the row where id=2.

2. Uses the loadDataFromFile( ) method to load the media data from the local file imgdemo.dat into the database OrdImage object and into imgObj. This also sets the local field on imgObj, but not the database object.

3. Calls setProperties( ) to extract properties values from the media data and set them in the application OrdImage object. See "setProperties( )" in Chapter 5 for a list of the properties values extracted and set.

4. Uses the getDataInFile( ) method to get the media data from the application OrdImage object and load it into a file on the local system named fileexample.dat.

5. Creates and executes a SQL statement that will update the database OrdImage object with the contents of imgObj. This update will set the attributes on the database object, to match the application object.

6. Handles any errors or exceptions raised by the code.

2.3.2.7 streamBasedExample( ) Method

Example 2–26 shows a user-defined method named streamBasedExample( ), which uses the loadDataFromInputStream( ) method to load media data into the application object.

Example 2–26  streamBasedExample( ) Method (Image)

```java
public void streamBasedExample(OracleConnection con) {
    try{
        int index = 0;
        Statement s = con.createStatement();
        OracleResultSet rs = (OracleResultSet)s.executeQuery(
```
"select * from ORDIMAGETAB where id = 3 for update ");
while(rs.next( )){
    index = rs.getInt(1);
    OrdImage imgObj = (OrdImage) rs.getCustomDatum(2,
    OrdImage.getFactory( ));
    ("imgdemo.dat");
    [3] imgObj.loadDataFromInputStream(fStream);
    [4] fStream.close( );
    [5] imgObj.setProperties( );
    [6] InputStream inpStream = imgObj.getDataInputStream( );
    int length = 32300;
    byte[ ] tempBuffer = new byte[length];
    [7] int numRead = inpStream.read(tempBuffer,0,length);
    FileOutputStream outStream=null;
    try{
        [8] outStream = new FileOutputStream
            ("streamexample.dat");
        [9] while(numRead != -1){
            [10] if (numRead < length){
                length = numRead;
                outStream.write(tempBuffer,0,length);
                break;
            }
                outStream.write(tempBuffer,0,length);
            [12] numRead = inpStream.read(tempBuffer,0,
                length);
            }
        }
    [13] finally{
        if (outStream != null)
            outStream.close( );
        inpStream.close( );
    }
        con.prepareCall("update ordinancegetab set
        image = ? where id = " + index);
        stmt1.setCustomDatum(l,imgObj);
        stmt1.execute( );
        stmt1.close( ) ;
    }
    System.out.println("successful");
}
[15] catch(Exception e){
The streamBasedExample() method performs the following operations:

1. Creates a statement, a local OracleResultSet, and a local OrdImage object named imgObj, and populates imgObj with media data through the same process described in steps 1 through 5 of Example 2–22. In this method, you will be operating on the contents of the row where id=3.

2. Creates a new FileInputStream object. This input stream contains the contents of the local file imgdemo.dat.

3. Uses the loadDataFromInputStream() method to load the media data in the input stream into the database OrdImage object and into imgObj. This also sets the local field on imgObj, but not the database object.

4. Closes the input stream.

5. Calls setProperties() to extract properties values from the media data and set them in the application OrdImage object. See "setProperties()" in Chapter 5 for a list of the properties values extracted and set.

6. Creates a new InputStream named inpStream. Calls getDataInStream() to get the media data from the application OrdImage object and stores it in inpStream.

7. Reads 32300 bytes from the beginning (that is, at an offset of 0) of inpStream into the byte array tempBuffer. The integer numRead will be set to the total number of bytes read, or -1 if the end of the input stream has been reached. In this case, if loading is successful, numRead should be equal to 32300.

8. Creates a new FileOutputStream object named outStream. This output stream will write data to a local file named streamexample.dat.

9. Runs the operations in the while loop if numRead is not equal to -1. The program should enter this loop.

10. Writes the number of bytes read into tempBuffer into outStream if numRead is less than 32300 (that is, if not all the data was read).

11. Writes 32300 bytes into outStream if numRead is 32300.

12. Attempts to read more data from the input stream into the byte array. If all data has been read successfully, then numRead will be set to -1 and the program will exit the loop. If there is still unread data in the input stream, then it will be read into the byte array and steps 10 and 11 will be repeated.
13. Closes both the input stream and the output stream after exiting the while loop.

14. Creates and executes a SQL statement that will update the database OrdImage object with the contents of imgObj. This update will set the attributes on the database object to match the application object.

15. Handles any errors or exceptions raised by the code.

2.3.2.8 byteArrayBasedExample() Method

Example 2–27 shows a user-defined method named byteArrayBasedExample(), which uses the loadDataFromByteArray() method to load media data into the application object.

**Example 2–27 byteArrayBasedExample( ) Method (Image)**

```java
public void byteArrayBasedExample(OracleConnection con){
    try{
        int index = 0;
        Statement s = con.createStatement();
        OracleResultSet rs = (OracleResultSet)s.executeQuery
            ("select * from ORDIMAGETAB where id = 4 for update ");
        while(rs.next( )){
            index = rs.getInt(1);
            OrdImage imgObj = (OrdImage) rs.getCustomDatum(2,
                OrdImage.getFactory( ));
            int fileLength = (int) ff.length( );
            byte[ ] data = new byte[fileLength];
            [3] fStream.read(data,0,fileLength);
            [4] imgObj.loadDataFromByteArray(data);
            [5] fStream.close( );
            [6] imgObj.setProperties( );
            [7] byte[ ] resArr = imgObj.getDataInByteArray( );
            [8] System.out.println("byte array length : " +
                resArr.length);
                con.prepareCall("update ordimagetab set image =
                    ? where id = " + index);
                stmt1.setCustomDatum(1,imgObj);
                stmt1.execute( );
                stmt1.close( ) ;
        }
    }
}```
OrdImage Example

```java
System.out.println("successful");
}
[11] catch(Exception e){
    System.out.println("exception raised " + e);
}
}
```

The byteArrayBasedExample( ) method performs the following operations:

1. Creates a statement, a local OracleResultSet, and a local OrdImage object named imgObj, and populates imgObj with media data through the same process described in steps 1 through 5 of Example 2–22. In this method, you will be operating on the contents of the row where id=4.

2. Determines the size (in bytes) of the local file imgdemo.dat and creates a byte array of the same size.

3. Creates a new FileInputStream object. This input stream contains the contents of imgdemo.dat.

4. Reads the contents of the input stream into the byte array.

5. Uses the loadDataFromByteArray( ) method to load the media data in the byte array into the database OrdImage object and into imgObj. This also sets the local field on imgObj, but not the database object.

6. Closes the input stream.

7. Calls setProperties( ) to extract properties values from the media data and set them in the application OrdImage object. See "setProperties( )" in Chapter 5 for a list of the properties values extracted and set.

8. Uses the getDataInByteArray( ) method to get the media data from the application OrdImage object and load it into a local byte array named resArr.

9. Gets the length of resArr and prints it to the screen to verify the success of the loading.

10. Creates and executes a SQL statement that will update the database OrdImage object with the contents of imgObj. This update will set the attributes on the database object to match the application object.

11. Handles any errors or exceptions raised by the code.
2.3.2.9 processExample( ) Method

Example 2–28 shows a user-defined method named processExample( ), which uses the process( ) and processCopy( ) methods to manipulate the media data in the application object.

Example 2–28  processExample( ) Method (Image)

```java
public void processExample(OracleConnection con) {
    try {
        int index1 = 0;
        [1] Statement s1 = con.createStatement();
        OracleResultSet rs1 = (OracleResultSet) s1.executeQuery
            ("select * from ORDIMAGETAB where id = 2 for update ");
        while (rs1.next()) {
            index1 = rs1.getInt(1);
            OrdImage imgObj = (OrdImage) rs1.getCustomDatum(2,
                OrdImage.getFactory());
            [2] OrdImage imgObj2 = (OrdImage) rs1.getCustomDatum(3,
                OrdImage.getFactory());
            try {
                [3] imgObj.processCopy("maxScale=32 32, fileFormat=
                    GIFF", imgObj2);
                [5] System.out.println(getAllAttributesAsString
                    (imgObj));
                [6] System.out.println(getAllAttributesAsString(imgObj2));
            } catch (Exception e) {
                System.out.println("Exception raised in process" + e);
            }
                con.prepareCall("update ordimagetab set image = ?
                    , image2 = ? where id = "+ index1);
            stmt1.setCustomDatum(1, imgObj);
            stmt1.setCustomDatum(2, imgObj2);
            stmt1.execute();
            stmt1.close();
        }
        rs1.close();
        s1.close();
    }
    catch (Exception e) {
        System.out.println("Exception raised: " + e);
    }
}
```
The processExample() method performs the following operations:

1. Creates a statement, a local OracleResultSet, and a local OrdImage object named imgObj, and populates imgObj with media data through the same process described in steps 1 through 5 of Example 2–22. In this method, you will be operating on the contents of the second column of the row where id=2. The database OrdImage object is named image.

2. Creates a local OrdImage object named imgObj2. Populates imgObj2 with the contents of the OrdImage object in the third column of the current row in the OracleResultSet. This database OrdImage column is named image2.

3. Populates the image data in imgObj2 with a 32 x 32 GIF thumbnail image generated from the image data in imgObj. imgObj is unchanged by this operation.

4. Uses the process() method to convert the image in imgObj to a JPEG (JFIF) image.

5. Gets the attributes of imgObj by using the getAllAttributesAsString() method, and prints the attributes to the screen. See Section 2.3.2.5 for more information on getAllAttributesAsString().

6. Gets the attributes of imgObj2 by using the getAllAttributesAsString() method, and prints the attributes to the screen. See Section 2.3.2.5 for more information on getAllAttributesAsString().

7. Handles any errors or exceptions raised by the code in steps 3 through 6.

8. Creates and executes a SQL statement that will update the appropriate database OrdImage objects with the contents of imgObj and imgObj2.

9. Handles any errors or exceptions raised by the code.

2.3.2.10 sigGeneration() Method

Example 2–29 shows a user-defined method named sigGeneration(), which generates a signature for a given OrdImage object and stores it in the database.

Example 2–29  sigGeneration( ) Method (Image)

```java
public void sigGeneration(OracleConnection con){
    byte[ ] ctx[ ] = new byte [4000][1];
}```

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try{
    int IMG_ID=10;
    int SIG_ID=11;
    int IMG_COL=2;
    int SIG_COL=2;
    [1] Statement get_image_obj = con.createStatement( );
    Statement get_sig_obj = con.createStatement( );
    [2] OracleResultSet get_image_obj_result =
        (OracleResultSet)get_image_obj.executeQuery("select * from
        ordimagetab where id =" + IMG_ID + " for update");
    OracleResultSet get_sig_result = (OracleResultSet)
        get_sig_obj.executeQuery("select * from sigtable where id =" +
        SIG_ID + " for update");
    [3] get_image_obj_result.next( );
    get_sig_result.next( );
    [4] OrdImage img_obj = (OrdImage)get_image_obj_result.getCustomDatum
        (IMG_COL, OrdImage.getFactory( ));
    OrdImageSignature img_sig = (OrdImageSignature)
        get_sig_result.getCustomDatum(SIG_COL,
        OrdImageSignature.getFactory( ));
    [5] img_obj.setProperties( );
    [6] img_obj.importData(ctx);
    [7] img_sig.generateSignature(img_obj);
        con.prepareCall("update sigtable set sig = ?
        where id =" + SIG_ID);
        update_sig.setCustomDatum(1, img_sig);
        update_sig.execute( );
        update_sig.close( ) ;
    [11] get_sig_result.close( );
        get_image_obj_result.close( );
        get_sig_obj.close( );
        get_image_obj.close( );
        System.out.println("image signature generation complete.");
}

[12] catch(Exception e){
    System.out.println("exception raised " + e);
    System.out.println("image signature generation failed");
}

The code in sigGeneration( ) performs the following operations:
1. Creates four integers that have the following values:
- IMG_ID is the primary key of the OrdImage object in ORDIMAGETAB for which the signature will be generated.
- SIG_ID is the primary key of the OrdImageSignature object in SIGTABLE where the signature will be stored.
- IMG_COL is the column number of the OrdImage objects in ORDIMAGETAB.
- SIG_COL is the column number of the OrdImageSignature objects in SIGTABLE.

2. Creates two Statement objects.
3. Executes the given SQL queries and puts the results in two local OracleResultSet objects. In this case, the SQL queries select the data in the following locations:
   - In ORDIMAGETAB, the database row where the primary key is 10.
   - In SIGTABLE, the database row where the primary key is 11.
4. Advances to the proper row of the result sets.
5. Creates a local OrdImage object named img_obj. Populates img_obj with the contents of the OrdImage object in the given column of the current row of the result set.
6. Creates a local OrdImageSignature object named img_sig. Populates img_sig with the contents of the OrdImageSignature object in the given column of the current row of the result set.
7. Calls setProperties( ) to extract properties values from the media data and set them in the application OrdImage object. See "setProperties( )" in Chapter 5 for a list of the properties values extracted and set.
8. Imports data into the local OrdImage object.
9. Generates a signature for img_obj and stores it in img_sig.
10. Creates and executes a SQL statement that will update the database OrdImageSignature object with the contents of img_sig.
11. Explicitly closes the OracleResultSet and Statement objects.
12. Catches any exceptions or errors raised by the code.
2.3.2.11 imageMatchingScore( ) Method

Example 2–30 shows the imageMatchingScore( ) method, which generates signatures for two OrdImage objects and compares them based on different criteria.

Example 2–30  imageMatchingScore( ) Method (Image)

```java
public void imageMatchingScore(OracleConnection con){
    byte[ ] ctx[ ] = new byte [4000][1];
    try {
        int IMG_ID1=10;
        int SIG_ID1=10;
        int IMG_ID2=11;
        int SIG_ID2=11;
        int IMG_COL=2;
        int SIG_COL=2;
        Statement get_image_obj = con.createStatement( );
        Statement get_sig_obj = con.createStatement( );
        OracleResultSet get_image_obj_result1 = (OracleResultSet)
                get_image_obj.executeQuery("select * from ordimagetab
                        where id ="+ IMG_ID1 +" for update");
        OracleResultSet get_sig_result1 = (OracleResultSet)
                get_sig_obj.executeQuery("select * from sigtable
                        where id ="+ SIG_ID1 +" for update");
        OracleResultSet get_image_obj_result2 = (OracleResultSet)
                get_image_obj.executeQuery("select * from ordimagetab
                        where id ="+ IMG_ID2 +" for update");
        OracleResultSet get_sig_result2 = (OracleResultSet)
                get_sig_obj.executeQuery("select * from sigtable
                        where id ="+ SIG_ID2 +" for update");
        get_image_obj_result1.next( );
        get_sig_result1.next( );
        get_image_obj_result2.next( );
        get_sig_result2.next( );
        OrdImage img_obj1 = (OrdImage) get_image_obj_result1.getCustomDatum(IMG_COL,
                OrdImage.getFactory( ));
        OrdImageSignature img_sig1 = (OrdImageSignature)
                get_sig_result1.getCustomDatum( SIG_COL,OrdImageSignature.getFactory( ));
        img_obj1.setProperties( );
        img_obj1.importData(ctx);
        img_sig1.generateSignature(img_obj1);
        OrdImage img_obj2 = (OrdImage)get_image_obj_result2.
                getCustomDatum(IMG_COL, OrdImage.getFactory( ));
    }
}
```
OrdImage Example

```java
    get_sig_result2.getCustomDatum(
        SIG_COL, OrdImageSignature.getFactory( ));
[12] img_obj2.getProperties( );
[13] img_obj2.importData(ctx);
[14] img_sig2.generateSignature(img_obj2);
[15] float gscore = OrdImageSignature.evaluateScore(img_sig1,
    img_sig2,"color=1", con);
    System.out.println("score value (global color comparison):" +
    gscore);
[16] float lscore = OrdImageSignature.evaluateScore(img_sig1,
    img_sig2,"color=1 location=1", con);
    System.out.println("Score value (local color comparison):" + lscore);
[17] get_sig_result2.close( );
    get_image_obj_result2.close( );
    get_sig_result1.close( );
    get_image_obj_result1.close( );
    get_sig_obj.close( );
    get_image_obj.close( );
}
[18] catch(Exception e){
    System.out.println("exception raised " + e);
    System.out.println("Image matching score computation failed");
}
```

The code in the imageMatchingScore( ) method performs the following operations:

1. Creates six integers that have the following values:
   - IMG_ID1 is the primary key of the OrdImage object in ORDIMAGETAB for which the first signature will be generated.
   - SIG_ID1 is the primary key of the OrdImageSignature object in SIGTABLE where the first signature will be stored.
   - IMG_ID2 is the primary key of the OrdImage object in ORDIMAGETAB for which the second signature will be generated.
   - SIG_ID2 is the primary key of the OrdImageSignature object in SIGTABLE where the second signature will be stored.
   - IMG_COL is the column number of the OrdImage objects in ORDIMAGETAB.
   - SIG_COL is the column number of the OrdImageSignature objects in SIGTABLE.
2. Creates two Statement objects.

3. Executes the given SQL queries and puts the results in four local OracleResultSet objects. In this case, the SQL queries select the data in the following locations:
   - In ORDIMAGETAB, the database row where the primary key is 10.
   - In SIGTABLE, the database row where the primary key is 10.
   - In ORDIMAGETAB, the database row where the primary key is 11.
   - In SIGTABLE, the database row where the primary key is 11.

4. Advances to the proper row of the result sets.

5. Creates a local OrdImage object named img_obj1. Populates img_obj1 with the contents of the OrdImage object in the second column of the row in ORDIMAGETAB where the primary key is 10.

6. Creates a local OrdImageSignature object named img_sig1. Populates img_sig1 with the contents of the OrdImageSignature object in the second column of the row in SIGTABLE where the primary key is 10.

7. Calls setProperties() to extract properties values from the media data and set them in img_obj1. See "setProperties()" in Chapter 5 for a list of the properties values extracted and set.

8. Imports data into img_obj1.

9. Generates a signature for img_obj1 and stores it in img_sig1.

10. Creates a local OrdImage object named img_obj2. Populates img_obj2 with the contents of the OrdImage object in the second column of the row in ORDIMAGETAB where the primary key is 11.

11. Creates a local OrdImageSignature object named img_sig2. Populates img_sig2 with the contents of the OrdImageSignature object in the second column of the row in SIGTABLE where the primary key is 11.

12. Calls setProperties() to extract properties values from the media data and set them in img_obj2. See "setProperties()" in Chapter 5 for a list of the properties values extracted and set.

13. Imports data into img_obj2.

14. Generates a signature for img_obj2 and stores it in img_sig2.

15. Compares the two image signatures based on the color attribute and print the newly generated score to the screen.
16. Compares the two image signatures based on the color and location attributes and print the newly generated score to the screen.

17. Explicitly closes the Statement and OracleResultSet objects.

18. Handles any exceptions or errors that were generated by the method.

2.3.2.12 sigSimilarity() Method

Example 2–31 shows the sigSimilarity() method, which compares the image signatures of two objects and determines if they match.

Example 2–31 sigSimilarity() Method (Image)

```java
public void sigSimilarity(OracleConnection con) {
    byte[] ctx = new byte[4000][1];
    try {
        int IMG_ID1 = 10;
        int SIG_ID1 = 10;
        int IMG_ID2 = 11;
        int SIG_ID2 = 11;
        int IMG_COL = 2;
        int SIG_COL = 2;
        double similarity_threshold = 20.0;
        Statement get_image_obj = con.createStatement();
        Statement get_sig_obj = con.createStatement();
        OracleResultSet get_image_obj_result1 = (OracleResultSet) get_image_obj.executeQuery("select * from ordimagetab where id =" + IMG_ID1 + " for update");
        OracleResultSet get_sig_result1 = (OracleResultSet) get_sig_obj.executeQuery("select * from sigtable where id =" + SIG_ID1 + " for update");
        OracleResultSet get_image_obj_result2 = (OracleResultSet) get_image_obj.executeQuery("select * from ordimagetab where id =" + IMG_ID2 + " for update");
        OracleResultSet get_sig_result2 = (OracleResultSet) get_sig_obj.executeQuery("select * from sigtable where id =" + SIG_ID2 + " for update");
        get_image_obj_result1.next();
        get_sig_result1.next();
        get_image_obj_result2.next();
        get_sig_result2.next();
        OrdImage img_obj1 = (OrdImage) get_image_obj_result1.getCustomDatum(IMG_COL, OrdImage.getFactory());
        OrdImageSignature img_sig1 = (OrdImageSignature) get_sig_result1.getCustomDatum(SIG_COL, OrdImageSignature.getFactory());
        OrdImage img_obj2 = (OrdImage) get_image_obj_result2.getCustomDatum(IMG_COL, OrdImage.getFactory());
        OrdImageSignature img_sig2 = (OrdImageSignature) get_sig_result2.getCustomDatum(SIG_COL, OrdImageSignature.getFactory());
    }
```
[8] `img_obj1.setProperties();`
[9] `img_obj1.importData(ctx);`
[10] `img_sig1.generateSignature(img_obj1);`
[12] `OrdImageSignature img_sig2 = (OrdImageSignature) get_sig_result2.getCustomDatum(SIG_COL,OrdImageSignature.getFactory());`
[14] `img_obj2.importData(ctx);`
[15] `img_sig2.generateSignature(img_obj2);`
[16] `int result = OrdImageSignature.isSimilar(img_sig1, img_sig2, "color=1 texture=1 shape=1 location=1", (float)similarity_threshold,con);`
if (result==1){
    System.out.println("Signatures are similar ");
}else{
    System.out.println("Signatures are different ");
}
[17] `get_sig_result2.close();`
`get_image_obj_result2.close();`
`get_sig_result1.close();`
`get_image_obj_result1.close();`
`get_sig_obj.close();`
`get_image_obj.close();`
}
[18] catch(Exception e){
    System.out.println("exception raised "+ e);
    System.out.println("Signature similarity computation failed");
}

1. Creates six integers that have the following values:

   - IMG_ID1 is the primary key of the OrdImage object in ORDIMAGETAB for which the first signature will be generated.
   - SIG_ID1 is the primary key of the OrdImageSignature object in SIGTABLE where the first signature will be stored.
   - IMG_ID2 is the primary key of the OrdImage object in ORDIMAGETAB for which the second signature will be generated.
   - SIG_ID2 is the primary key of the OrdImageSignature object in SIGTABLE where the second signature will be stored.
2. Sets the threshold score at which the images will be considered a match.

3. Creates two Statement objects.

4. Executes the given SQL queries and puts the results in four local OracleResultSet objects. In this case, the SQL queries select the data in the following locations:
   - In ORDIMAGETAB, the database row where the primary key is 10.
   - In SIGTABLE, the database row where the primary key is 10.
   - In ORDIMAGETAB, the database row where the primary key is 11.
   - In SIGTABLE, the database row where the primary key is 11.

5. Advances to the proper row of the result sets.

6. Creates a local OrdImage object named img_obj1. Populates img_obj1 with the contents of the OrdImage object in the second column of the row in ORDIMAGETAB where the primary key is 10.

7. Creates a local OrdImageSignature object named img_sig1. Populates img_sig1 with the contents of the OrdImageSignature object in the second column of the row in SIGTABLE where the primary key is 10.

8. Calls setProperties() to extract properties values from the media data and set them in img_obj1. See "setProperties()" in Chapter 5 for a list of the properties values extracted and set.

9. Imports data into img_obj1.

10. Generates a signature for img_obj1 and stores it in img_sig1.

11. Creates a local OrdImage object named img_obj2. Populates img_obj2 with the contents of the OrdImage object in the second column of the row in ORDIMAGETAB where the primary key is 11.

12. Creates a local OrdImageSignature object named img_sig2. Populates img_sig2 with the contents of the OrdImageSignature object in the second column of the row in SIGTABLE where the primary key is 11.
13. Calls setProperties() to extract properties values from the media data and set them in img_obj2. See "setProperties()" in Chapter 5 for a list of the properties values extracted and set.


15. Generates a signature for img_obj2 and stores it in img_sig2.

16. Determines if the two image signatures match, based on the color, texture, shape, and location attributes. If the score is less than or equal to 20, the result is 1 and the appropriate message is printed to the screen. If not, the result is 0 and the appropriate message is printed to the screen.

17. Explicitly closes the Statement and OracleResultSet objects.

18. Handles any exceptions or errors that were generated by the method.

2.4 OrdVideo Example

The video example (including VideoExample.sql and VideoExample.java) contains user-defined methods that use SQL, JDBC, and interMedia Java Classes APIs to perform the following operations:

- Create a database server table that contains test content.
- Load data into both application and database OrdVideo objects from a local file.
- Load data into both application and database OrdVideo objects from a local stream.
- Load data into both application and database OrdVideo objects from a local byte array.
- Extract and print properties from the application OrdVideo object.
- Demonstrate error handling through a failed call to a database method.

2.4.1 VideoExample.sql

Example 2–32 shows the contents of VideoExample.sql.

Example 2–32 Contents of VideoExample.sql

```
set echo on

--PLEASE change system password
connect system/manager
```
drop user VIDEOUSER cascade;

[1] create user VIDEOUSER identified by VIDEOUSER;
grant connect,resource to VIDEOUSER identified by VIDEOUSER;

[2] connect VIDEOUSER/VIDEOUSER

[3] CREATE TABLE TVID(n NUMBER, vid ORDSYS.ORDVIDEO);

-- Note - the OrdVideo.init method was added in interMedia 8.1.7.
-- If you are running against an older release of interMedia and the
-- Oracle database, you will have to modify the following INSERT statements
-- to use the OrdVideo default constructor.

[4] INSERT INTO TVID VALUES(1, ORDSYS.ORDVideo.init( ));
INSERT INTO TVID VALUES(2, ORDSYS.ORDVideo.init( ));
INSERT INTO TVID VALUES(3, ORDSYS.ORDVideo.init( ));
commit;
/

The SQL statements in VideoExample.sql perform the following operations:
1. Create a user named VIDEOUSER amd grant the appropriate permissions to
   the user.
2. Connect to the database server as VIDEOUSER.
3. Create a table named TVID with two columns: a column of numbers and a
   column of OrdVideo objects.
4. Add three rows to the table, each containing an empty OrdVideo object.

See Oracle interMedia User’s Guide and Reference for more information on the init
method.

2.4.2 VideoExample.java

Section 2.4.2.1 through Section 2.4.2.8 show the methods contained in the
VideoExample.java sample file.

2.4.2.1 main() Method
Example 2–33 shows the main() method.

Example 2–33 main() Method (Video)
public static void main (String args[ ]){
byte[ ] ctx = new byte[4000];
OracleConnection con = null;
try {
    VideoExample tk = new VideoExample( );
    con = tk.connect( );
    //Include the following line only if you are running
    //an Oracle 8.1.7 database or later.
    //If you are running a database server prior to 8.1.7,
    //the call will fail.
    OrdMediaUtil.imCompatibilityInit(con);
    tk.loadDataFromFile(con);
    tk.extractProperties(con);
    tk.printProperties(con);
    tk.loadDataFromStream(con);
    tk.otherMethods(con);
    tk.loadDataFromByteArray(con);
    con.commit( );
    con.close( );
    System.out.println("Done.");
} catch (Exception e) {
    try {
        System.out.println("Exception : " + e);
        con.close( );
    } catch (Exception ex) {
        System.out.println("Close Connection Exception : " + ex);
    }
}

The code in the main( ) method performs the following operations:
1. Uses the connect( ) method to make a connection to a database table.
2. Ensures the compatibility of your application with later releases of the Oracle database. See Section 1.8 for more information.
3. Calls several methods (also defined in VideoExample.java) that manipulate objects on the database server and the local machine.
4. Commits any changes made to the database table.
5. Closes the connection to the database.
6. Handles any errors or exceptions raised by the code.
Section 2.4.2.2 through Section 2.4.2.8 will provide information on the methods called from the main() method in the order in which they are called, not in the order they appear in VideoExample.java.

### 2.4.2.2 connect() Method

Example 2–34 shows a user-defined method named connect(), which makes a connection from the application to the database.

**Example 2–34  connect() Method (Video)**

```java
public OracleConnection connect() throws Exception{
    String connectString;
    [1] Class.forName("oracle.jdbc.driver.OracleDriver");
    [3] OracleConnection con = (OracleConnection)
        DriverManager.getConnection(connectString,"VIDEOUSER","VIDEOUSER");
    [4] con.setAutoCommit(false);
    return con;
}
```

The connect() method performs the following operations:

1. Loads the JDBC drivers directly, because the Oracle database uses a JDK-compliant Java virtual machine.
2. Defines a string that contains the URL of the database to which you will connect. You may need to change this string to match your database.
3. Sets the connection to the database, using the URL contained in connectString, the user name VIDEOUSER, and the password VIDEOUSER. The user name and password were created by VideoExample.sql.
4. Disables the auto-commit mode. This means that you must commit or roll back manually with the commit() or rollback() methods, respectively.

### 2.4.2.3 loadDataFromFile() Method

Example 2–35 shows a user-defined method named loadDataFromFile(), which uses the interMedia.loadDataFromFile() method to load media data into the application object.

**Example 2–35  loadDataFromFile() Method (Video)**

```java
public void loadDataFromFile(OracleConnection con){
    try {
```
[1] Statement s = con.createStatement();
[2] OracleResultSet rs = (OracleResultSet)s.executeQuery
("select * from TVID where n = 1 for update");
int index = 0;
[3] while(rs.next()) {
    [4] index = rs.getInt(1);
    [5] OrdVideo vidObj = (OrdVideo) rs.getCustomDatum(2,
        OrdVideo.getFactory());
    [6] vidObj.loadDataFromFile("testvid.dat");
    [7] vidObj.getOutFile("output1.dat");
    System.out.println("************AFTER getOutFile ");
    [8] System.out.println("getContentLength output : " +
        vidObj.getContentLength());
        con.prepareCall("update tvid set vid = ?
            where n = " + index);
        stmt1.setCustomDatum(1,vidObj);
        stmt1.execute();
        stmt1.close();
    }
    System.out.println("loading successful");
}
[10] catch(Exception e) {
        System.out.println("exception raised " + e);
        System.out.println("loading unsuccessful");
    }
}

The loadDataFromFile( ) method performs the following operations:

1. Creates an OracleStatement object.
2. Executes the given SQL query and puts the results into a local OracleResultSet object. In this case, the SQL query selects the data in the database row where n=1.
3. Performs the operations in the loop while there are results in the OracleResultSet that have not been processed. However, in this case, there is only one row included in the OracleResultSet, so the operations in the loop will run once.
4. Sets an index variable to the value of the integer in the first column of the first row in the OracleResultSet (in this case, the value is 1).
5. Creates a local OrdVideo object named vidObj. Populates vidObj with the contents of the OrdVideo object in the second column of the current row in the OracleResultSet.

6. Uses the loadDataFromFile() method to load the media data in testvid.dat into the database OrdVideo object and into vidObj. This also sets the local field on vidObj, but not the database object.

7. Uses the getDataInFile() method to get the media data from the application OrdVideo object and load it into a file on the local system named output1.dat.

8. Gets the content length of vidObj and prints it to the screen to verify the success of the loading.

9. Creates and executes a SQL statement that will update the database OrdVideo object with the contents of vidObj. This update will set the local attribute on the database object to match the application object.

10. Handles any errors or exceptions raised by the code.

2.4.2.4 extractProperties() Method

Example 2–36 shows a user-defined method named extractProperties(), which sets the properties in the application object.

**Example 2–36  extractProperties() Method (Video)**

```java
public void extractProperties(OracleConnection con){
    byte[ ] ctx[ ] = new byte [4000][1];
    try {
        [1] Statement s = con.createStatement();
        OracleResultSet rs = (OracleResultSet)s.executeQuery
            ("select * from TVID where n = 1 for update");
        int index = 0;
        while(rs.next( )){
            index = rs.getInt(1);
            OrdVideo vidObj = (OrdVideo) rs.getCustomDatum(2,
                OrdVideo.getFactory( ));
            [2] vidObj.setProperties(ctx);
            System.out.println("set Properties called");
            if(vidObj.checkProperties(ctx)) {
                System.out.println("checkProperties called");
                System.out.println("setBindParams successful");
                System.out.println("setProperties successful");
                System.out.println("checkProperties successful");
                System.out.println("extraction  successful");
            }
        }
    }
}```
The extractProperties() method performs the following operations:

1. Creates a statement, a local OracleResultSet, and a local OrdVideo object named vidObj, and populates vidObj with media data through the same process described in steps 1 through 5 of Example 2–35. In this method, you will be operating on the contents of the row where n=1.

2. Calls setProperties() to extract properties values from the media data and set them in the application OrdVideo object. See "setProperties(byte[][] )" in Chapter 8 for a list of the properties values extracted and set.

3. Calls checkProperties() to compare the properties values in the application object with the values in the media data. If all values are the same, checkProperties() returns true and the appropriate messages are printed to the screen. If any values differ, checkProperties() returns false and the appropriate messages are printed to the screen.

4. Creates and executes a SQL statement that will update the database OrdVideo object with the contents of vidObj.

5. Handles any errors or exceptions raised by the code.
2.4.2.5 printProperties() Method

Example 2–37 shows a user-defined method named printProperties(), which prints the attributes of the application object to the screen.

Example 2–37 printProperties() Method (Video)

```java
public void printProperties(OracleConnection con) {
    try {
        Statement s = con.createStatement();
        OracleResultSet rs = (OracleResultSet)s.executeQuery
            ("select * from TVID where n = 1 ");
        int index = 0;
        while(rs.next()){  
            index = rs.getInt(1);
            OrdVideo vidObj = (OrdVideo) rs.getCustomDatum(2,
                OrdVideo.getFactory());
            [1] System.out.println("format: " + vidObj.getFormat());
            System.out.println("mimetype: " + vidObj.getMimeType());
            System.out.println("width: " + vidObj.getWidth());
            System.out.println("height: " + vidObj.getHeight());
            System.out.println("frame resolution: " +
                vidObj.getFrameResolution());
            System.out.println("frame rate: " + vidObj.getFrameRate());
            System.out.println("video duration: " +
                vidObj.getVideoDuration());
            System.out.println("number of frames: " +
                vidObj.getNumberOfFrames());
            System.out.println("description : " +
                vidObj.getDescription());
            System.out.println("compression type: " +
                vidObj.getCompressionType());
            System.out.println("bit rate: " + vidObj.getBitRate());
            System.out.println("num of colors: " +
                vidObj.getNumberOfColors());
        }
    } catch(Exception e) {
        System.out.println("exception raised " + e);
        System.out.println("print properties unsuccessful");
    }
}
```

The printProperties() method performs the following operations:
1. Creates a statement, a local OracleResultSet, and a local OrdVideo object named vidObj, and populates vidObj with media data through the same process described in steps 1 through 5 of Example 2–35. In this method, you will be operating on the contents of the row where n=1.

2. Gets the values of the properties in vidObj and prints them to the screen.

3. Handles any errors or exceptions raised by the code.

2.4.2.6 loadDataFromStream() Method

Example 2–38 shows a user-defined method named loadDataFromStream(), which uses the interMedia loadDataFromInputStream() method to load media data into the application object.

Example 2–38  loadDataFromStream( ) Method (Video)

```java
public void loadDataFromStream(OracleConnection con) {
    try {
        [1] Statement s = con.createStatement();
        OracleResultSet rs = (OracleResultSet) s.executeQuery
            ("select * from TVID where n = 2 for update ");
        int index = 0;
        while(rs.next( )){
            index = rs.getInt(1);
            OrdVideo vidObj = (OrdVideo) rs.getCustomDatum(2,
                OrdVideo.getFactory());
                ("testvid.dat");
            [3] vidObj.loadDataFromInputStream(fStream);
            [4] vidObj.getDataInFile("output2.dat");
            [5] fStream.close();
            System.out.println("************AFTER getDataInFile ");
            [6] System.out.println("getContentLength output : " +
                vidObj.getContentLength(  ));
                con.prepareCall("update tvid set vid = ?
                where n = " + index);
                stmt1.setCustomDatum(1,vidObj);
                stmt1.executeUpdate( );
                stmt1.close( ) ;
            }
            System.out.println("load data from stream successful");
        }
        [8] catch(Exception e) {
```
The loadDataFromStream() method performs the following operations:

1. Creates a statement, a local OracleResultSet, and a local OrdVideo object named vidObj, and populates vidObj with media data through the same process described in steps 1 through 5 of Example 2–35. In this method, you will be operating on the contents of the row where n=2.

2. Creates a new FileInputStream object. This input stream contains the contents of the local file testvid.dat.

3. Uses the loadDataFromInputStream() method to load the media data in the input stream into the database OrdVideo object and into vidObj. This also sets the local field on vidObj, but not the database object.

4. Uses the getDataInFile() method to get the media data from the application OrdVideo object and load it into a file on the local system named output2.dat.

5. Closes the local input stream.

6. Gets the content length of vidObj and prints it to the screen to verify the success of the loading.

7. Creates and executes a SQL statement that will update the database OrdVideo object with the contents of vidObj. This update will set the attributes on the database object to match the application object.

8. Handles any errors or exceptions raised by the code.

2.4.2.7 otherMethods() Method

Example 2–39 shows a user-defined method named otherMethods(), which attempts to use the processSourceCommand() method.

Example 2–39  otherMethods() Method (Video)

```java
public void otherMethods(OracleConnection con)
{
    byte[ ] ctx[ ] = {new byte[4000]};
    byte[ ] res[ ] = {new byte[20]};
    [1] int suc = 1;
    try {
        [2] Statement s1 = con.createStatement();
        OracleResultSet rsl = (OracleResultSet)
```
s1.executeQuery("select * from TVID where n = 1 for update ");
int index1 = 0;
while(rs1.next( )) {
    index1 = rs1.getInt(1);
    OrdVideo vidObj = (OrdVideo) rs1.getCustomDatum(2,
                            OrdVideo.getFactory( ));
    [3] try {
            byte[ ] pSRes = vidObj.processSourceCommand(ctx,
                        ", " , ", " , res);
        suc = 0;
        } catch (Exception e) {
        System.out.println("Expected Exception raised in 
                        processSourceCommand(...) ");
    }
                        con.prepareCall("update tvid set vid = ? where 
                        n = " + index1);
    stmt1.setCustomDatum(1,vidObj);
    stmt1.execute( );
    stmt1.close( ) ;
    rsl.close( );
    sl.close( );
    } catch(Exception e){
        System.out.println("Exception raised ");
    }
    [6] if(suc == 1)
        System.out.println("other methods successful");
    else
        System.out.println("other methods unsuccessful");
}

The otherMethods( ) method performs the following operations:
1. Creates an integer that will be used to indicate the success or failure of the
   method and sets it initially to 1 (for success).
2. Creates a statement, a local OracleResultSet, and a local OrdVideo object named
   vidObj, and populates vidObj with media data through the same process
   described in steps 1 through 5 of Example 2–35. In this method, you will be
   operating on the contents of the row where n=1.
3. Tries to call processSourceCommand() with no value specified for the command to be called on the server side. This should raise an exception, which means the code following the processSourceCommand() call will not be run and the code in the catch loop will. If an exception is not raised, then the method has failed and the success indicator is set to 0 (for failure).

4. Prints the expected exception that was raised in step 3.

5. Creates and executes a SQL statement that will update the database OrdVideo object with the contents of vidObj.

6. Handles any unexpected errors or exceptions raised by the code.

7. Prints the appropriate message to the screen based on the success or failure of the method.

### 2.4.2.8 loadDataFromByteArray() Method

**Example 2–40** shows a user-defined method named loadDataFromByteArray(), which uses the interMedia loadDataFromByteArray() method to load media data into the application object.

**Example 2–40  loadDataFromByteArray() Method (Video)**

```java
public void loadDataFromByteArray(OracleConnection con) {
    try {
        Statement s = con.createStatement();
        OracleResultSet rs = (OracleResultSet) s.executeQuery
            ("select * from TVID where n = 3 for update ");
        int index = 0;
        while(rs.next()){
            index = rs.getInt(1);
            OrdVideo vidObj = (OrdVideo) rs.getCustomDatum(2,
                OrdVideo.getFactory());
            File ff = new File("testvid.dat");
            int fileLength = (int) ff.length();
            byte[] data = new byte[fileLength];
            FileInputStream fStream = new
                FileInputStream("testvid.dat");
            fStream.read(data,0,fileLength);
            vidObj.loadDataFromByteArray(data);
            fStream.close();
            vidObj.getDataInFile("output3.dat");
            byte[] resArr = vidObj.getDataInByteArray( );
            System.out.println("byte array length : " +
                resArr.length);
```
FileOutputStream outStream = new FileOutputStream("output4.dat");
outStream.write(resArr);
outStream.close();
InputStream inpStream = vidObj.getDataInStream();
int length = 32768;
byte[] tempBuffer = new byte[32768];
int numRead = inpStream.read(tempBuffer,0,length);
try {
    outStream = new FileOutputStream("output5.dat");
    while(numRead != -1) {
        if (numRead < 32768) {
            length = numRead;
            outStream.write(tempBuffer,0,length);
            break;
        }
        else
            outStream.write(tempBuffer,0,length);
        numRead = inpStream.read(tempBuffer,0,length);
    }
    finally {
        outStream.close();
        inpStream.close();
    }
    System.out.println("************AFTER getDataInFile ");
    System.out.println("getContentLength output : " + vidObj.getContentLength());
    OraclePreparedStatement stmt1 = (OraclePreparedStatement) con.prepareCall("update tvid set vid = ? where n = " + index);
    stmt1.setCustomDatum(1,vidObj);
    stmt1.execute();
    stmt1.close();
}
catch(Exception e) {
    System.out.println("exception raised " + e);
    System.out.println("loadData from byte array unsuccessful");
}

The loadDataFromArray() method performs the following operations:
1. Creates a statement, a local OracleResultSet, and a local OrdVideo object named vidObj, and populates vidObj with media data through the same process described in steps 1 through 5 of Example 2–35. In this method, you will be operating on the contents of the row where n=3.

2. Determines the size (in bytes) of the local file testvid.dat and creates a byte array of the same size.

3. Creates a new FileInputStream object. This input stream contains the contents of testvid.dat.

4. Reads the contents of the input stream into the byte array.

5. Uses the loadDataFromByteArray( ) method to load the media data in the byte array into the database OrdVideo object and into vidObj. This also sets the local field on vidObj, but not the database object.

6. Closes the input stream.

7. Uses the getDataInFile( ) method to get the media data from the application OrdVideo object and load it into a file on the local system named output3.dat.

8. Uses the getDataInByteArray( ) method to get the media data from the application OrdVideo object and load it into a local byte array named resArr.

9. Gets the length of resArr and prints it to the screen to verify the success of the loading.

10. Creates a new FileOutputStream object named outStream. This output stream will write data to a local file named output4.dat.

11. Writes the contents of resArr to output4.dat.

12. Closes the output stream.

13. Creates a new input stream named inpStream. Uses the getDataInStream( ) method to get the media data from the application OrdVideo object and store it in inpStream.

14. Reads 32768 bytes from the beginning (that is, at an offset of 0) of inpStream into the byte array tempBuffer. The integer numRead will be set to the total number of bytes read, or -1 if the end of the input stream has been reached. In this case, if loading is successful, numRead should be equal to 32768.

15. Re-opens OutStream. In this case, it will write data to a local file named output5.dat.

16. Runs the operations in the while loop if numRead is not equal to -1. The program should enter this loop.
17. Writes the number of bytes read into tempBuffer into outStream if numRead is less than 32768 (that is, if all the data was read).

18. If numRead is 32768, writes 32768 bytes into outStream.

19. Attempts to read more data from the input stream into the byte array. If all data has been read, then numRead will be set to -1 and the program will exit the loop. If there is still unread data in the input stream, then it will be read into the byte array and steps 17 and 18 will be repeated.

20. Closes both the input stream and the output stream after exiting the while loop.

21. Gets the content length of vidObj and prints it to the screen to verify the success of the loading.

22. Creates and executes a SQL statement that will update the database OrdVideo object with the contents of vidObj. This update will set the attributes on the database object to match the application object.

23. Handles any errors or exceptions raised by the code.


interMedia Java Classes describes the OrdAudio object type, which supports the storage and management of audio data.

Some methods invoked at the OrdAudio level are handed off to the database source plug-in or database format plug-in for processing; these methods have byte[ ] ctx[ ] as a context parameter. In cases where a client system is connecting to a database server, the space for the parameter is created by the client (in the reference examples, 4000 bytes of space), but the content of the context parameter is generated by the server. The context parameter is passed from the client to the server for the processing of context information.

---

**Note:** In the current release, not all source plug-ins or format plug-ins will use or generate the context parameter, but if you include the parameter as previously described, your application should work with any current or future source plug-ins or format plug-ins.

---

See Oracle interMedia User’s Guide and Reference for more information about plug-ins.

### 3.1 Prerequisites

You will need to include the following import statements in your Java file in order to run interMedia methods:

```java
import java.sql.*;
import java.io.*;
import oracle.jdbc.driver.*;
import oracle.sql.*;
import oracle.ord.im.*;
```
The examples in this reference chapter are based on the assumption that the following operations have already been performed:

- A connection has been made to a table that contains a column of type OrdAudio.
- A local OrdAudio object named audObj has been created and populated with data.

For examples of making a connection and populating a local object, see Section 2.1.2.

3.2 Reference Information

This section presents reference information on the methods that operate on OrdAudio objects.
checkProperties( )

Format

public boolean checkProperties(byte[] ctx[])

Description

Checks if the properties stored in the media data of the local object are consistent with the attributes of the local object.

Parameters

ctx[]
The format plug-in context information.

Return Value

This method returns true if the attribute values stored in the object attributes are the same as the properties stored in the BLOB data; false otherwise.

Exceptions

java.sql.SQLException

Example

byte[] ctx[] = new byte[4000][1];
if(audObj.checkProperties(ctx))
    System.out.println("checkProperties successful");

where:
- ctx: contains the format plug-in context information.
clearLocal( )

Format

public void clearLocal( )

Description

Clears the source local field of the application OrdAudio object.

Parameters

None.

Return Value

None.

Exceptions

java.sql.SQLException

Example

audObj.clearLocal( )
closeSource( )

Format

public int closeSource(byte[] ctx[])

Description

Closes the OrdAudio file source.

Parameters

ctx[]
The source plug-in context information.

Return Value

This method returns 0 if the operation is successful, or an integer greater than 0 in case of failure.

Exceptions

java.sql.SQLException

Example

byte[] ctx[] = new byte[4000][1];
int i = audObj.closeSource(ctx);
if(i == 0)
    System.out.println("Source close successful");
else
    System.out.println("Source close unsuccessful");

where:

- ctx: contains the source plug-in context information.
deleteContent( )

Format

    public void deleteContent( )

Description

Deletes the media data in the BLOB in the application OrdAudio object.

Parameters

None.

Return Value

None.

Exceptions

    java.sql.SQLException

Example

    audObj.deleteContent( );
export( )

Format

public void export (byte[] ctx[], String sourceType, String sourceLocation, String sourceName)

Description

Exports the data from the application OrdAudio object BLOB to the location specified in the parameters. The location is of the form:

sourceType://sourceLocation/sourceName

This method will work only if you are running Oracle database server release 8.1.7 or later.

This method writes only to a directory object that the user has privileges to access. That is, you can access a directory that you have created using the SQL CREATE DIRECTORY statement, or one to which you have been granted READ access. See Oracle interMedia User’s Guide and Reference for more information about the required privileges.

Parameters

ctx[]
The source plug-in context information.

sourceType
The source type to which the content will be exported. Only "file" is natively supported.

sourceLocation
The location on the database server to which the content will be exported. It must be created with a SQL CREATE OR REPLACE DIRECTORY statement, as shown in step 2 of Example 2–19.

sourceName
The name of the source to which the content will be exported.

Return Value

None.
Exceptions

java.sql.SQLException

Example

byte[ ] ctx[ ] = new byte[4000][1];
audObj.export(ctx,"file","AUDIODIR","complete.wav");

where:
- ctx: contains the source plug-in context information.
- file: is the source type to which the content will be exported.
- AUDIODIR: is the location to which the content will be exported.
- complete.wav: is the file to which the content will be exported.
getAllAttributes()

Format

public CLOB getAllAttributes(byte[] ctx[])

Description

Gets all the attributes from the application OrdAudio object and puts them in a CLOB.

Parameters

ctx[]
The format plug-in context information.

Return Value

This method returns a CLOB that contains the attribute values of the OrdAudio object.

Exceptions

java.sql.SQLException

Example

byte[] ctx[] = new byte[4000][1];
CLOB attributes = audObj.getAllAttributes(ctx);

where:

- ctx: contains the format plug-in context information.
**getAttribute()**

**Format**

```java
public String getAttribute(byte[] ctx, String name)
```

**Description**

Gets the value of a specified attribute from the application `OrdAudio` object as a String.

**Parameters**

- `ctx[]`  
The format plug-in context information.
- `name`  
The name of the attribute.

**ReturnValue**

This method returns the value of the specified attribute, as a String.

**Exceptions**

- `java.sql.SQLException`

**Example**

```java
byte[] ctx[] = new byte[4000][1];
int attribute = audObj.getAttribute(ctx, "numberOfChannels")
```

where:

- ctx: contains the format plug-in context information.
- numberOfChannels: is the attribute to get from the object.
getAudioDuration( )

Format

public int getAudioDuration()

Description

Gets the audio duration of the application OrdAudio object.

Parameters

None.

Return Value

This method returns the audio duration of the OrdAudio object, in seconds.

Exceptions

java.sql.SQLException

Example

int audioDuration = audObj.getAudioDuration();
getBFILE( )

Format

    public oracle.sql.BFILE getBFILE( )

Description

    Generate a BFILE from the application OrdAudio object, if the value of srcType is
    "file." This method uses the srcLocation and srcName attributes to locate the BFILE.

Parameters

    None.

Return Value

    This method returns the BFILE.

Exceptions

    java.sql.SQLException

Example

    BFILE audioBFILE = audObj.getBFILE( );
getComments() 

Format

```
public oracle.sql.CLOB getComments()
```

Description

Gets the comments from the application OrdAudio object and puts them in a CLOB.

Parameters

None.

Return Value

This method returns a CLOB that contains the comments from the OrdAudio object.

Exceptions

java.sql.SQLException

Example

```
CLOB comments = audObj.getComments();
```
public String getCompressionType( )

Description

Gets the compression type of the application OrdAudio object as a String.

Parameters

None.

Return Value

This method returns the compression type of the OrdAudio object, as a String.

Exceptions

java.sql.SQLException

Example

String compressionType = audObj.getCompressionType( );
getContent() 

Format 

public oracle.sql.BLOB getContent() 

Description 

Gets the LOB locator from the application OrdAudio object. 

Parameters 

None. 

Return Value 

This method returns the LOB locator of the application OrdAudio object. 

Exceptions 

java.sql.SQLException 

Example 

BLOB localContent = audObj.getContent();
**getContentPane()**

**Format**

```java
public BLOB getContentInLob(byte[] ctx[], String mimetype[], String format[])
```

**Description**

Gets the content of the application OrdAudio object and puts it in a BLOB.

**Parameters**

- **ctx[]**
The source plug-in context information.

- **mimetype[]**
The MIME type of the content returned, stored in mimetype[0].

- **format[]**
The format of the content returned, stored in format[0].

**Return Value**

This method returns the LOB content of the application OrdAudio object in a LOB locator.

**Exceptions**

- `java.sql.SQLException`

**Example**

```java
byte[] ctx[] = new byte[4000][1];
String mimeType[] = new String[1];
String format[] = new String[1];
BLOB localContent = audObj.getContentInLob(ctx, mimeType, format);
```

where:

- **ctx**: contains the source plug-in context information.
- **mimeType**: is an array of Strings whose first value contains the MIME type. This value is generated by the server.
format: is an array of Strings whose first value contains the format. This value is generated by the server.
**getContentLength()**

**Format**

```java
public int getContentLength()
```

**Description**

Gets the content length of the media data in the application OrdAudio object.

**Parameters**

None.

**Return Value**

This method returns the content length of the media data.

**Exceptions**

java.sql.SQLException

**Example**

```java
int contentLength = audObj.getContentLength();
```
getcontentLength(byte[][])}

**Format**

public int getContentLength(byte[] ctx[])

**Description**

Gets the content length of the media data in the application OrdAudio object.

**Parameters**

*ctx[]*

The source plug-in context information.

**Return Value**

This method returns the content length of the media data.

**Exceptions**

java.sql.SQLException

**Example**

```java
byte[] ctx[] = new byte[4000][1];
int contentLength = audObj.getContentLength(ctx);
```

where:

- *ctx*: contains the source plug-in context information.
getDataInByteArray( )

Format

public byte[] getDataInByteArray() 

Description

Gets data from the LOB locator of the application OrdAudio object and puts it in a local byte array.

Parameters

None.

Return Value

This method returns the byte array from which the data will be read.

Exceptions

java.sql.SQLException
java.io.IOException
java.lang.OutOfMemoryError

Example

byte[ ] byteArr = audObj.getDataInByteArray();
getDataInFile()
getDataInStream( )

Format

public InputStream getDataInStream( )

Description

 Gets data from the LOB locator of the application OrdAudio object and returns it as a local input stream.

Parameters

None.

Return Value

This method returns the input stream from which the data will be read.

Exceptions

java.sql.SQLException

Example

InputStream inpStream = audObj.getDataInStream( );
getDescription( )

Format

```
public String getDescription( )
```

Description

Gets the description attribute of the application OrdAudio object.

Parameters

None.

Return Value

This method returns the description attribute as a String.

Exceptions

java.sql.SQLException

Example

```
String desc = audObj.getDescription( );
```
getEncoding()

Format

    public String getEncoding( )

Description

    Gets the encoding of the application OrdAudio object as a String.

Parameters

    None.

Return Value

    This method returns the encoding of the OrdAudio object as a String.

Exceptions

    java.sql.SQLException

Example

    String encoding = audObj.getEncoding( );
getFormat( )

Format

public String getFormat( )

Description

Gets the format attribute of the application OrdAudio object as a String.

Parameters

None.

Return Value

This method returns the format attribute as a String.

Exceptions

java.sql.SQLException

Example

String format = audObj.getFormat( );
getMimeType()

Format

public String getMimeType()

Description

Gets the MIME type of the application OrdAudio object as a String.

Parameters

None.

Return Value

This method returns the MIME type of the OrdAudio object as a String.

Exceptions

java.sql.SQLException

Example

String mimeType = audObj.getMimeType();
getNumberOfChannels( )

Format

    public int getNumberOfChannels( )

Description

    Gets the number of channels in the application OrdAudio object.

Parameters

    None.

Return Value

    This method returns the number of channels in the OrdAudio object as an integer.

Exceptions

    java.sql.SQLException

Example

    int channels = audObj.getNumberOfChannels( );
getSampleSize( )

Format

    public int getSampleSize( )

Description

    Gets the sample size of the application OrdAudio object as an integer.

Parameters

    None.

Return Value

    This method returns the sample size of the OrdAudio object.

Exceptions

    java.sql.SQLException

Example

    int sampleSize = audObj.getSampleSize( );
getSamplingRate()

Format

public int getSamplingRate()

Description

Gets the sampling rate of the application OrdAudio object as an integer.

Parameters

None.

Return Value

This method returns the sampling rate of the OrdAudio object in bytes per second.

Exceptions

java.sql.SQLException

Example

int samplingRate = audObj.getSamplingRate();
getSource( )

Format

public String getSource( )

Description

Gets the object source information of the application OrdAudio object, including the source location, name, and type.

Parameters

None.

Return Value

This method returns a String containing the object source information.

Exceptions

java.sql.SQLException

Example

String source = audObj.getSource( );
getSourceLocation( )

Format

    public String getSourceLocation( )

Description

    Gets the source location of the application OrdAudio object as a String.

Parameters

    None.

Return Value

    This method returns a String containing the object source location.

Exceptions

    java.sql.SQLException

Example

    String location = audObj.getSourceLocation( );
getSourceName()  

Format

public String getSourceName()  

Description

Gets the source name of the application OrdAudio object as a String.

Parameters

None.

Return Value

This method returns a String containing the object source name.

Exceptions

java.sql.SQLException

Example

String name = audObj.getSourceName();
getSourceType( )

Format

   public String getSourceType( )

Description

   Gets the source type of the application OrdAudio object as a String.

Parameters

   None.

Return Value

   This method returns a String containing the object source type.

Exceptions

   java.sql.SQLException

Example

   String type = audObj.getSourceType( );
getUpdateTime( )

**Format**

```java
public java.sql.Timestamp getUpdateTime( )
```

**Description**

Gets a Timestamp object that contains information on when the application OrdAudio object was most recently updated.

**Parameters**

None.

**Return Value**

This method returns a Timestamp object that contains the time of the most recent update.

**Exceptions**

java.sql.SQLException

**Example**

```java
Timestamp time = audObj.getUpdateTime( );
```
importData()

Format

public void importData(byte[] ctx[])

Description

Imports data from an external source into the application OrdAudio object. The srcType, srcLocation, and srcName attributes must all be defined for this method to work.

Parameters

ctx[]
The source plug-in context information.

Return Value

None.

Exceptions

java.sql.SQLException

Example

byte[] ctx[] = new byte[4000][1];
audObj.importData(ctx);

where:

- ctx: contains the source plug-in information.
importFrom( )

Format

public void importFrom(byte[] ctx[], String sourceType, String sourceLocation, String sourceName)

Description

Imports data from an external source into the application OrdAudio object. The location of the external source is of the form:

sourceType://sourceLocation/sourceName

Parameters

ctx[]

sourceType
The source type from which the data will be imported.

sourceLocation
The source location on the database server from which the data will be imported. It must be created with a SQL CREATE OR REPLACE DIRECTORY statement, as shown in step 2 of Example 2-19.

sourceName
The source name from which the data will be imported.

Return Value

None.

Exceptions

java.sql.SQLException

Example

byte[ ] ctx[ ] = new byte[4000][1];
audObj.importFrom("file","AUDIODIR","testaud.dat");
where:

- ctx: contains the source plug-in context information.
- file: is the type of the source from which the data will be imported.
- AUDIODIR: is the location of the file on the database server from which the data will be imported.
- testaud.dat: is the file from which the data will be imported.
isLocal( )

Format

public boolean isLocal( )

Description

Checks if the application OrdAudio object local attribute is set.

Parameters

None.

Return Value

This method returns true if the OrdAudio object local attribute is set; false otherwise.

Exceptions

java.sql.SQLException

Example

if(audObj.isLocal( ))
    System.out.println("local attribute is set to true");
else
    System.out.println("local attribute is set to false");
loadDataFromByteArray( )

Format

public boolean loadDataFromByteArray(byte[] byteArr)

Description

Loads data from the local byte buffer into the database OrdAudio object LOB locator and into the application object. It also calls setLocal() (which sets the local field of the application OrdAudio object but not the database object), and setUpdateTime(null) (which sets the updateTime attribute to the SYSDATE of the database server).

Parameters

byteArr
The name of the local byte array from which the data will be loaded.

Return Value

This method returns true if loading is successful; false otherwise.

Exceptions

java.sql.SQLException
java.io.IOException

Example

byte[ ] data = new byte[32000];
FileInputStream fStream = new FileInputStream("testaud.dat");
fStream.read(data,0,32300);
boolean success = audObj.loadDataFromByteArray(data);
if(success)
   System.out.println("loadDataFromByteArray was successful");
else
   System.out.println("loadDataFromByteArray was unsuccessful");

where:
- data: is the local byte array from which the data will be loaded.
loadDataFromByteArray()

- testaud.dat: is a local file that contains 32,300 bytes of data.
loadDataFromFile()

Format

public boolean loadDataFromFile(String filename)

Description

Loads data from the local file into the database OrdAudio object LOB locator and into the application object. It also calls setLocal() (which sets the local field of the application OrdAudio object but not the database object), and setUpdateTime(null) (which sets the updateTime attribute to the SYSDATE of the database server).

Parameters

filename
The name of the local file from which to load data.

Return Value

This method returns true if loading is successful; false otherwise.

Exceptions

java.sql.SQLException
java.io.IOException

Example

audObj.loadDataFromFile("testaud.dat");

where:

- testaud.dat: is a local file that contains audio data.
**loadDataFromInputStream( )**

**Format**

```java
public boolean loadDataFromInputStream(InputStream inpStream)
```

**Description**

Loads data from the local input stream into the database OrdAudio object LOB locator and into the application object. It also calls setLocal( ) (which sets the local field of the application OrdAudio object but not the database object), and setUpdateTime(null) (which sets the updateTime attribute to the SYSDATE of the database server).

**Parameters**

- **inpStream**
  The name of the local input stream from which to load data.

**Return Value**

This method returns true if loading is successful; false otherwise.

**Exceptions**

- java.sql.SQLException
- java.io.IOException

**Example**

```java
FileInputStream fStream = new FileInputStream("testaud.dat");
audObj.loadDataFromInputStream(fStream);
```

where:
- `testaud.dat`: is a local file that contains audio data.
- `fStream`: is the local input stream that will load audio data into the OrdAudio object.
openSource()

Format

public int openSource(byte[] userarg, byte[] ctx[])

Description

Opens the OrdAudio file source.

Parameters

userarg
Permission-related parameters that are supplied by the user, such as READONLY. These may be used by user-defined source plug-ins.

ctx[]

Return Value

This method returns 0 if the operation is successful, or an integer greater than 0 in case of failure.

Exceptions

java.lang.Exception

Example

byte[] userarg = new byte[4000];
byte[] ctx[] = new byte[4000][1];
int i = audObj.openSource(userarg,ctx);
if(i == 0)
    System.out.println("openSource successful");
else
    System.out.println("openSource unsuccessful");

where:

• userarg: contains permission-related parameters.
openSource()

- ctx: contains the source plug-in context information.
processAudioCommand( )

Format

public byte[] processAudioCommand(byte[] ctx[], String command, String args, byte[] result[])

Description

Processes the specified command on the application OrdAudio object by calling the database processAudioCommand( ) method. This method is for use with user-written plug-ins only; this method will raise an exception if used with the default plug-in supplied by Oracle.

Parameters

ctx[]
The format plug-in context information.

command
The command to be executed. The command must be recognized by the database format plug-in.

args
The arguments of the command.

result[]
The results of the command.

Return Value

This method returns the results of the execution of the command.

Exceptions

java.sql.SQLException

Example

byte[] ctx[] = new byte[4000][1]
String command;
String arguments;
byte[] result[];
processAudioCommand()

//assign a command value to command
//assign any arguments to args
byte[ ] commandResults = audObj.processAudioCommand(ctx, command,
    arguments, result);

where:

- ctx: contains the format plug-in information.
- command: is the command to be run.
- arguments: contains any arguments required by the command.
- result: is the results of the command.
processSourceCommand( )

Format

public byte[] processSourceCommand(byte[] ctx[], String command, String args, byte[] result[])

Description

Processes the specified command on the application OrdAudio object by calling the database processSourceCommand( ) method. This method is for use with user-written plug-ins only; this method will raise an exception if used with the default plug-in supplied by Oracle.

Parameters

ctx[]

command
The command to be executed. The command must be recognized by the database source plug-in.

args
The arguments of the command to be executed.

result[]
The results of the command.

Return Value

This method returns the results of executing the command.

Exceptions

java.sql.SQLException

Example

byte[] ctx[] = new byte[4000][1];
String command;
String arguments;
byte[ ] result[ ];
//assign a command value to command
//assign any arguments to args
byte[ ] commandResults = audObj.processSourceCommand(ctx, command,
arguments, result);

where:

- ctx: contains the source plug-in information.
- command: is the command to be run.
- arguments: contains any arguments required by the command.
- result: is the results of the command.
readFromSource( )

Format

public int readFromSource(byte[] ctx[], int startpos, int numbytes, byte[] buffer)

Description

Reads data from the comments field of the application OrdAudio object.

Parameters

ctx[]

startpos
The initial position in the comments field.

numbytes
The number of bytes to be read.

buffer
The buffer into which to read the content.

Return Value

This method returns the number of bytes read.

Exceptions

java.sql.SQLException

Example

byte[] ctx[] = new byte[4000][1];
byte[] commentBuffer = new byte[12];
int i = audObj.readFromSource(ctx,0,12,commentBuffer);

where:

- ctx: contains the source plug-in context information.
readFromSource()

- 0: is the position to begin reading from the comments field.
- 12: is the number of bytes to be read.
- commentBuffer: is the location to which the data will be read.
setAudioDuration()

Format
public void setAudioDuration(int audioDuration)

Description
Sets the audio duration of the application OrdAudio object.

setProperties() will automatically set this attribute; use this method only if you are not using setProperties(). Also, this method will set only the attribute value; it does not change the media file itself.

Parameters

audioDuration
The audio duration (in seconds) to be set in the OrdAudio object.

Return Value
None.

Exceptions
java.sql.SQLException

Example

audObj.setAudioDuration(16);

where:
- 16: is the audio duration to be set, in seconds.
setComments( )

Format

public void setComments(oracle.sql.CLOB comments)

Description

Sets the comments in the application OrdAudio object.

The comments attribute is reserved for use by interMedia. You can set your own value, but it could be overwritten by interMedia Annotator or by the setProperties( ) method.

Parameters

comments

A CLOB that contains comments for the OrdAudio object.

Return Value

None.

Exceptions

java.sql.SQLException

Example

audObj.setComments(commentsData);

where:

- commentsData: is a CLOB that contains comments to be set.
setCompressionType( )

Format

public void setCompressionType(String CompressionType)

Description

Sets the compression type of the application OrdAudio object.
setProperties() will automatically set this attribute; use this method only if you are not using setProperties(). Also, this method will set only the attribute value; it does not change the media file itself.

Parameters

CompressionType  
The compression type of the OrdAudio object, as a String.

Return Value

None.

Exceptions

java.sql.SQLException

Example

audObj.setCompressionType("8BITMONOAUDIO");

where:

■ 8BITMONOAUDIO: is the compression type.
setDescription( )

Format

public void setDescription(String description)

Description

Sets the description attribute of the application OrdAudio object.

Parameters

description
A String that describes the contents of the OrdAudio object.

Return Value

None.

Exceptions

java.sql.SQLException

Example

audObj.setDescription("My audio file");

where:

- My audio file: is the description to be set in the object.
setEncoding( )

Format

public void setEncoding(String encoding)

Description

Sets the encoding of the application OrdAudio object.

setProperties() will automatically set this attribute; use this method only if you are not using setProperties(). Also, this method will set only the attribute value; it does not change the media file itself.

Parameters

encoding
The encoding of the contents of an OrdAudio object, as a String.

Return Value

None.

Exceptions

java.sql.SQLException

Example

audObj.setEncoding("MULAW");

where:

- MULAW: is the encoding to be set.
setFormat( )

Format

public void setFormat(String format)

Description

Sets the format attribute of the application OrdAudio object.

setProperties( ) will automatically set this attribute; use this method only if you are not using setProperties( ). Also, this method will set only the attribute value; it does not change the media file itself.

Parameters

format

The format of the contents of the OrdAudio object, as a String.

Return Value

None.

Exceptions

java.sql.SQLException

Example

audObj.setFormat("AUFF");

where:

- AUFF: is the format to be set.
setKnownAttributes( )

Format

public void setKnownAttributes(String knownformat, String knownencoding,
                                 int knownnumberofchannels, int knownsamplingrate,
                                 int knownsamplesize, String knowncompressiontype,
                                 int knownaudioduration)

Description

Sets the known attributes of the OrdAudio object.

setProperties() will automatically set these attributes; use this method only if you
are not using setProperties(). Also, this method will set only the attribute values; it
does not change the media file itself.

Parameters

knownformat
The audio data format.

knownencoding
The audio data encoding.

knownnumberofchannels
The number of channels.

knownsamplingrate
The sampling rate.

knownsamplesize
The sample size.

knowncompressiontype
The compression type.

knownaudioduration
The audio duration.
setKnownAttributes()

Return Value
None.

Exceptions
java.sql.SQLException

Example
audObj.setKnownAttributes("AUFF","MULAW",1,8,8,"8BITMONOAUDIO",16);

where:
- AUFF: is the format to be set.
- MULAW: is the encoding to be set.
- 1: is the number of channels to be set.
- 8: is the sampling rate to be set, in samples per second.
- 8: is the sample size to be set.
- 8BITMONOAUDIO: is the compression type to be set.
- 16: is the audio duration to be set, in seconds.
setLocal( )

Format

public void setLocal( )

Description

Sets the source local field of the application OrdAudio object.

Parameters

None.

Return Value

None.

Exceptions

java.sql.SQLException

Example

audObj.setLocal( );
setMimeType( )

Format

    public void setMimeType(String MimeType)

Description

Sets the MIME type of the application OrdAudio object.

setProperties( ) will automatically set this attribute; use this method only if you are not using setProperties( ). Also, this method will set only the attribute value; it does not change the media file itself.

Parameters

    MimeType
    The MIME type of the contents of the OrdAudio object, as a String.

Return Value

None.

Exceptions

    java.sql.SQLException

Example

    audObj.setMimeType("audio/basic");

    where:
    ■  audio/basic: is the MIME type to be set.
setNumberOfChannels( )

Format

public void setNumberOfChannels(int numberOfChannels)

Description

Sets the number of the channels in the application OrdAudio object.
setProperties( ) will automatically set this attribute; use this method only if you are not using setProperties( ). Also, this method will set only the attribute value; it does not change the media file itself.

Parameters

numberOfChannels
The number of channels to be set.

Return Value

None.

Exceptions

java.sql.SQLException

Example

audObj.setNumberOfChannels(1);

where:
- 1: is the number of channels to be set.
setProperties(byte[][])

Format

public void setProperties(byte[] ctx[])

Description

Reads the audio data, extracts the properties, and sets the properties in the application OrdAudio object.

The properties to be set include format, encoding, number of channels, sampling rate, sample size, compression type, and audio duration.

Parameters

ctx[]

The format plug-in context information.

Return Value

None.

Exceptions

java.sql.SQLException

Example

byte[] ctx[] = new byte[4000][1];
ordObj.setProperties(ctx);

where:

- ctx: contains the format plug-in context information.
**setProperties(byte[ ][], boolean)**

**Format**

```java
public void setProperties(byte[] ctx[], boolean setComments)
```

**Description**

Reads the media data, extracts the properties, and sets the properties in the application OrdAudio object.

The properties to be set include format, encoding, number of channels, sampling rate, sample size, compression type, and audio duration.

**Parameters**

- **ctx[]**
  The format plug-in context information.

- **setComments**
  A boolean value to determine whether or not to set the comments in the OrdAudio object. If true, the comments field is populated with a set of format and application properties of the audio object in XML. If false, the comments field remains unpopulated. The default value is false.

**Return Value**

None.

**Exceptions**

- java.sql.SQLException

**Example**

```java
byte[ ] ctx[ ] = new byte[4000][1];
audObj.setProperties(ctx, true);
```

where:

- **ctx**: contains the format plug-in context information.
- **true**: indicates that the comments field will be populated.
**setSampleSize()**

**Format**

public void setSampleSize(int sampleSize)

**Description**

Sets the sample size in the application OrdAudio object.

*setProperties() will automatically set this attribute; use this method only if you are not using setProperties(). Also, this method will set only the attribute value; it does not change the media file itself.*

**Parameters**

**sampleSize**

The sample size of the OrdAudio object.

**Return Value**

None.

**Exceptions**

java.sql.SQLException

**Example**

```java
audObj.setSampleSize(8);
```

where:

- 8: is the sample size to be set.
setSamplingRate() 

Format 

```java
public void setSamplingRate(int samplingRate)
```

Description 

Sets the sampling rate of the application OrdAudio object. 

setProperties() will automatically set this attribute; use this method only if you are not using setProperties(). Also, this method will set only the attribute value; it does not change the media file itself.

Parameters 

- **samplingRate** 
  The sampling rate value to be set, in samples per second.

Return Value 

None.

Exceptions 

- java.sql.SQLException

Example 

```java
audObj.setSamplingRate(8);
```

where: 

- 8: is the sampling rate to be set, in samples per second.
**setSource( )**

**Format**

```java
public void setSource(String sourceType, String sourceLocation, String sourceName)
```

**Description**

Sets the application OrdAudio object source information.

**Parameters**

- **sourceType**
  The type of the source.

- **sourceLocation**
  The location of the source. It must be created with a SQL CREATE OR REPLACE DIRECTORY statement, as shown in step 2 of Example 2–19.

- **sourceName**
  The name of the source.

**Return Value**

None.

**Exceptions**

`java.sql.SQLException`

**Example**

```java
audObj.setSource("file","AUDIODIR","audio.au");
```

where:

- file: is the source type.
- AUDIODIR: is the source location.
- audio.au: is the source name.
setUpdateTime( )

Format

public void setUpdateTime(java.sql.Timestamp currentTime)

Description

Sets the update time in the application OrdAudio object to the current time.
setProperties( ) will automatically set this attribute; use this method only if you are not using setProperties( ). Also, this method will set only the attribute value; it does not change the media file itself.

Parameters

currentTime
The current time, which will be set in the OrdAudio object. Setting this parameter to null will set the update time to the current SYSDATE of the database server.

Return Value

None.

Exceptions

java.sql.SQLException

Example

audObj.setUpdateTime(null);
trimSource()

Format

public int trimSource(byte[] ctx[], int newLen)

Description

Trim the content source of the application OrdAudio object to the given length.

Parameters

ctx[]

newLen
The length to which the source will be trimmed.

Return Value

This method returns 0 if the operation is successful, or an integer greater than 0 in case of failure.

Exceptions

java.sql.SQLException

Example

byte[] ctx[] = new byte[4000][1];
int i = audObj.trimSource(ctx, 10);
if (i == 0)
  System.out.println("trimSource successful");
else
  System.out.println("trimSource unsuccessful");

where:

- ctx: contains the source plug-in context information.
- 10: is the new length of the source.
writeToSource( )

Format

public int writeToSource(byte[ ] ctx[ ], int startpos, int numbytes, byte[ ] buffer)

Description

Writes data to the source localData field of the application OrdAudio object.

Parameters

ctx[ ]

startpos
The initial position in the comments field.

numbytes
The number of bytes to be written.

buffer
The buffer containing the content to be written.

Return Value

This method returns the number of bytes written.

Exceptions

java.sql.SQLException

Example

byte[ ] ctx[ ] = new byte[4000][1];
byte[ ] data = new byte[20];
//populate data with 20 bytes of content
int i = audObj.writeToSource(ctx,1,20,data);

where:
- ctx: contains the source plug-in context information.
writeToSource()”}

- 1: is the position in the comments field where writing will begin.
- 20: is the number of bytes to be written.
- data: contains the content to be written.
InterMedia Java Classes describes the OrdDoc object type, which supports the storage and management of any multimedia data, including audio, image, text, and video data.

Some methods invoked at the OrdDoc level are handed off to the database source plug-in or database format plug-in for processing; these methods have `byte[] ctx[]` as a context parameter. In cases where a client system is connecting to a database server, the space for the parameter is created by the client (in the reference examples, 4000 bytes of space), but the content of the context parameter is generated by the server. The context parameter is passed from the client to the server for the processing of context information.

**Note:** In the current release, not all source plug-ins or format plug-ins will use or generate the context parameter, but if you include the parameter as previously described, your application should work with any current or future source plug-ins or format plug-ins.

See Oracle *interMedia User's Guide and Reference* for more information about plug-ins.

### 4.1 Prerequisites

You will need to include the following import statements in your Java file in order to run *interMedia* methods:

```java
import java.sql.*;
import java.io.*;
import oracle.jdbc.driver.*;
import oracle.sql.*;
```
import oracle.ord.im.*;

The examples in this reference chapter are based on the assumption that the following operations have already been performed:

- A connection has been made to a table that contains a column of type OrdDoc.
- A local OrdDoc object named docObj has been created and populated with data.

For examples of making a connection and populating a local object, see Section 2.2.2.

4.2 Reference Information

This section presents reference information on the methods that operate on OrdDoc objects.
clearLocal()  

Format  

public void clearLocal( )

Description  

Clears the source local field of the application OrdDoc object.

Parameters  

None.

Return Value  

None.

Exceptions  

java.sql.SQLException

Example  

docObj.clearLocal( )
closeSource( )

Format

public int closeSource(byte[] ctx[])

Description

Closes the application OrdDoc file source.

Parameters

ctx[]

The source plug-in context information.

Return Value

This method returns 0 if the operation is successful, or an integer greater than 0 in case of failure.

Exceptions

java.sql.SQLException

Example

byte[] ctx[] = new byte[4000][1];
int i = docObj.closeSource(ctx);
if(i == 0)
    System.out.println("Source close successful");
else
    System.out.println("Source close unsuccessful");

where:

- ctx: contains the source plug-in context information.
deleteContent( )

Format

public void deleteContent( )

Description

Deletes the multimedia data in the BLOB in the application OrdDoc object.

Parameters

None.

Return Value

None.

Exceptions

java.sql.SQLException

Example

docObj.deleteContent();
public void export (byte[] ctx[], String sourceType, String sourceLocation, String sourceName)

Exports the data from the application OrdDoc object BLOB to the location specified in the parameters.

This method will work only if you are running Oracle database server release 8.1.7 or later.

This method writes only to a directory object that the user has privileges to access. That is, you can access a directory that you have created using the SQL CREATE DIRECTORY statement, or one to which you have been granted READ access. See Oracle interMedia User’s Guide and Reference for more information about the required privileges.

Parameters

ctx[ ]
The source plug-in context information.

sourceType
The source type to which the content will be exported. Only "file" is natively supported.

sourceLocation
The location on the database server to which the content will be exported. It must be created with a SQL CREATE OR REPLACE DIRECTORY statement, as shown in step 2 of Example 2–19.

sourceName
The name of the source to which the content will be exported.

Return Value
None.
Exceptions

java.sql.SQLException

Example

byte[ ] ctx[ ] = new byte[4000][1];
docObj.export(ctx,"file","DOCDIR","complete.xml");

where:

- ctx: contains the source plug-in context information.
- file: is the source type to which the content will be exported.
- DOCDIR: is the location to which the content will be exported.
- complete.xml: is the file to which the content will be exported.
public oracle.sql.BFILE getBFILE()

Generate a BFILE from the application OrdDoc object, if the value of srcType is "file." This method uses the srcLocation and srcName attributes to generate the BFILE.

Parameters
None.

Return Value
This method returns the BFILE.

Exceptions
java.sql.SQLException

Example
BFILE documentBFILE = docObj.getBFILE();
getComments( )

Format

public oracle.sql.CLOB getComments()

Description

Returns the comments CLOB from the application OrdDoc object.

Parameters

None.

Return Value

This method returns a CLOB that contains the comments from the OrdDoc object.

Exceptions

java.sql.SQLException

Example

CLOB comments = docObj.getComments();
getContent()

Format

public oracle.sql.BLOB getContent( )

Description

Gets the LOB locator from the application OrdDoc object.

Parameters

None.

Return Value

This method returns the LOB locator of the application OrdDoc object.

Exceptions

java.sql.SQLException

Example

BLOB localContent = docObj.getContent( );
getContentInLob()  

Format  

public BLOB getContentInLob(byte[] ctx[], String mimetype[], String format[])  

Description  

Gets the content of the application OrdDoc object and puts it in a BLOB.  

Parameters  

ctx[]  
The source plug-in context information.  

mimetype[]  
The MIME type of the content returned, stored in mimetype[0].  

format[]  
The format of the content returned, stored in format[0].  

Return Value  

This method returns the LOB content of the application OrdDoc object in a LOB locator.  

Exceptions  

java.sql.SQLException  

Example  

byte[] ctx[] = new byte[4000][1];  
String mimeType[] = new String[1];  
String format[] = new String[1];  
BLOB localContent = docObj.getContentInLob(ctx, mimeType, format);  

where:  

- ctx: contains the source plug-in context information.  
- mimeType: is an array of Strings whose first value contains the MIME type of the LOB data. This value is generated by the server.
**getContentsInLob()**

- format: is an array of Strings whose first value contains the format of the LOB data. This value is generated by the server.
getContentLength( )

Format

public int getContentLength();

Description

Gets the content length of the data in the application OrdDoc object.

Parameters

None.

Return Value

This method returns the content length of the data.

Exceptions

java.sql.SQLException

Example

int contentLength = docObj.getContentLength();
getDataInByteArray()

Format

    public byte[] getDataInByteArray()

Description

Gets data from the LOB locator of the application OrdDoc object and puts it in a
local byte array.

Parameters

None.

Return Value

This method returns the byte array from which the data will be read.

Exceptions

    java.sql.SQLException
    java.io.IOException
    java.lang.OutOfMemoryError

Example

    byte[] byteArr = docObj.getDataInByteArray();
getDataInFile( )

Format
public boolean getDataInFile(String filename)

Description
Gets data from the LOB locator of the application OrdDoc object and puts it in a local file.

Parameters
filename
The name of the file into which the data will be loaded.

Return Value
This method returns true if loading is successful; false otherwise.

Exceptions
java.sql.SQLException
java.io.IOException

Example
boolean load = docObj.getDataInFile("output1.dat");
if (load)
    System.out.println("getDataInFile completed successfully");
else
    System.out.println("Error in getDataInFile");

where:
- output1.dat: is the file into which the data will be loaded.
getDataInStream()

Format

public InputStream getDataInStream( )

Description

Gets data from the LOB locator of the application OrdDoc object and returns it as a local input stream.

Parameters

None.

Return Value

This method returns the input stream from which the data will be read.

Exceptions

java.sql.SQLException

java.io.IOException

Example

InputStream inpStream = docObj.getDataInStream( );
getFormat()

Format

public String getFormat()

Description

Gets the format attribute of the application OrdDoc object as a String.

Parameters

None.

Return Value

This method returns the format attribute as a String.

Exceptions

java.sql.SQLException

Example

String format = docObj.getFormat();
getMimeType( )

Format

    public String getMimeType( )

Description

    Gets the MIME type of the application OrdDoc object as a String.

Parameters

    None.

Return Value

    This method returns the MIME type of the OrdDoc object as a String.

Exceptions

    java.sql.SQLException

Example

    String mimeType = docObj.getMimeType( );
**getSource( )**

**Format**

```java
public String getSource()
```

**Description**

Gets the object source information of the application OrdDoc object, including the source location, name, and type.

**Parameters**

None.

**Return Value**

This method returns a String containing the object source information.

**Exceptions**

java.sql.SQLException

**Example**

```java
String source = docObj.getSource();
```
**getSourceLocation( )**

**Format**

```
public String getSourceLocation( )
```

**Description**

Gets the source location of the application OrdDoc object as a String.

**Parameters**

None.

**Return Value**

This method returns a String containing the object source location.

**Exceptions**

`java.sql.SQLException`

**Example**

```java
String location = docObj.getSourceLocation( );
```
getSourceName()
getSourceType( )

**Format**

```
public String getSourceType( )
```

**Description**

Gets the source type of the application OrdDoc object as a String.

**Parameters**

None.

**Return Value**

This method returns a String containing the object source type.

**Exceptions**

```
java.sql.SQLException
```

**Example**

```
String type = docObj.getSourceType( );
```
getUpdateTime( )

Format

public java.sql.Timestamp getUpdateTime() 

Description

Gets a Timestamp object that contains information on when the application OrdDoc object was most recently updated.

Parameters

None.

Return Value

This method returns a Timestamp object that contains the time of the most recent update.

Exceptions

java.sql.SQLException

Example

Timestamp time = docObj.getUpdateTime();
importData( )

Format

public void importData(byte[] ctx[])

Description

Imports data from an external source into the application OrdDoc object. The srcType, srcLocation, and srcName attributes must all be set for this method to work. If srcType is "file," then srcLocation and srcName are values of a file local to the server.

Parameters

ctx[]
The source plug-in context information.

Return Value

None.

Exceptions

java.sql.SQLException

Example

byte[] ctx[] = new byte[4000][1];
docObj.importData(ctx);

where:
■ ctx: contains the source plug-in information.
importFrom() 

Format 

```
public void importFrom(byte[] ctx[], String sourceType, String sourceLocation, String sourceName)
```

Description 

Imports data from an external source into the application OrdDoc object.

Parameters 

- **ctx[]** 
The source plug-in context information. See *Oracle interMedia User’s Guide and Reference* for more information.

- **sourceType** 
The source type from which the data will be imported.

- **sourceLocation** 
The source location on the database server from which the data will be imported. If sourceType is "file," the directory must be created with a SQL CREATE OR REPLACE DIRECTORY statement, as shown in step 2 of Example 2-19.

- **sourceName** 
The source name from which the data will be imported.

Return Value 

None.

Exceptions 

- `java.sql.SQLException`

Example 

```
byte[ ] ctx[ ] = new byte[4000][1];
docObj.importFrom("file","DOCDIR","testdoc.dat");
```

where:

- `ctx`: contains the source plug-in context information.
- file: is the type of the source from which the data will be imported.
- DOCDIR: is the location of the file on the database server from which the data will be imported.
- testdoc.dat: is the file from which the data will be imported.
isLocal()  

Format  

public boolean isLocal()  

Description  

Checks if the application OrdDoc object local attribute is set.  

Parameters  

None.  

Return Value  

This method returns true if the OrdDoc object local attribute is set; false otherwise.  

Exceptions  

java.sql.SQLException  

Example  

if(docObj.isLocal())  
   System.out.println("local attribute is set to true");  
else  
   System.out.println("local attribute is set to false");
**loadDataFromByteArray( )**

**Format**

```java
public boolean loadDataFromByteArray(byte[] byteArr)
```

**Description**

Loads data from the local byte buffer into the database OrdDoc object LOB locator and into the application object. It also calls setLocal() (which sets the local field of the application OrdDoc object but not the database object), and setUpdateTime(null) (which sets the updateTime attribute to the SYSDATE of the database server).

**Parameters**

- **byteArr**
  The name of the local byte array from which the data will be loaded.

**Return Value**

This method returns true if loading is successful; false otherwise.

**Exceptions**

- java.sql.SQLException
- java.io.IOException

**Example**

```java
byte[] data = new byte[32000];
FileInputStream fStream = new FileInputStream("testdoc.dat");
fStream.read(data,0,32300);
boolean success = docObj.loadDataFromByteArray(data);
if(success)
    System.out.println("loadDataFromByteArray was successful");
else
    System.out.println("loadDataFromByteArray was unsuccessful");
```

where:
- **data**: is the local byte array from which the data will be loaded.
- testdoc.dat: is a local file that contains 32,300 bytes of data.
loadDataFromFile()

Format

public boolean loadDataFromFile(String filename)

Description

Loads data from the local file into the database OrdDoc object LOB locator and into
the application object. It also calls setLocal( ) (which sets the local field of the
application OrdDoc object, but not the database object) and setUpdateTime(null)
(which sets the updateTime attribute to the SYSDATE of the database server).

Parameters

filename
The name of the local file from which to load data.

Return Value

This method returns true if loading is successful; false otherwise.

Exceptions

java.sql.SQLException
java.io.IOException

Example

docObj.loadDataFromFile("testdoc.dat");

where:

- testdoc.dat: is a local file that contains multimedia data.
loadDataFromInputStream()

Format

public boolean loadDataFromInputStream(InputStream inpStream)

Description

Loads data from the local input stream into the database OrdDoc object LOB locator and into the application object. It also calls setLocal() (which sets the local field of the application OrdDoc object, but not the database object) and setUpdateTime(null) (which sets the updateTime attribute to the SYSDATE of the database server).

Parameters

inpStream

The name of the local input stream from which to load data.

Return Value

This method returns true if loading is successful; false otherwise.

Exceptions

java.sql.SQLException
java.io.IOException

Example

FileInputStream fStream = new FileInputStream("testdoc.dat");
docObj.loadDataFromInputStream(fStream);

where:

- testdoc.dat: is a local file that contains multimedia data.
- fStream: is the local input stream that will load data into the OrdDoc object.
openSource()

Format

public int openSource(byte[] userarg, byte[] ctx[])

Description

Opens the OrdDoc file source.

Parameters

userarg
Permission-related parameters that are supplied by the user, such as READONLY. These may be used by user-defined source plug-ins.

ctx[]

Return Value

This method returns 0 if the operation is successful, or an integer greater than 0 in case of failure.

Exceptions

java.lang.Exception

Example

byte[] userarg = new byte[4000];
byte[] ctx[] = new byte[4000][1];
int i = docObj.openSource(userarg,ctx);
if(i == 0)
    System.out.println("openSource successful");
else
    System.out.println("openSource unsuccessful");

where:

- userarg: contains permission-related parameters.
- ctx: contains the source plug-in context information.
processSourceCommand()

Format

public byte[] processSourceCommand(byte[] ctx[], String command, String args, byte[] result[])

Description

Processes the specified command on the application OrdDoc object by calling the database processSourceCommand() method. This method is for use with user-written plug-ins only; this method will raise an exception if used with the default plug-in supplied by Oracle.

Parameters

ctx[]

command
The command to be executed. The command must be recognized by the database source plug-in.

args
The arguments of the command to be executed.

result[]
The results of the command.

Return Value

This method returns the results of executing the command.

Exceptions

java.sql.SQLException

Example

byte[] ctx[] = new byte[4000][1];
String command;
String arguments;
byte[ ] result[ ];
//assign a command value to command
//assign any arguments to args
byte[ ] commandResults = docObj.processSourceCommand(ctx, command, arguments, result);

where:

- ctx: contains the source plug-in information.
- command: is the command to be run.
- arguments: contains any arguments required by the command.
- result: is the results of the command.
readFromSource()

Format

public int readFromSource(byte[] ctx[], int startpos, int numbytes, byte[] buffer[])

Description

Reads data from the OrdSource localData field of the application OrdDoc object into the first position of the buffer array.

Parameters

ctx[]

startpos
The initial position in the localData field.

numbytes
The number of bytes to be read.

buffer
The buffer into which to read the content.

Return Value

This method returns the number of bytes read.

Exceptions

java.sql.SQLException

Example

byte[] ctx[] = new byte[4000][1];
byte[] buffer[] = new byte[12][1];
int i = docObj.readFromSource(ctx, 0, 12, buffer);

where:

- ctx: contains the source plug-in context information.
- 0: is the position to begin reading from the localData field.
- 12: is the number of bytes to be read.
- buffer: is the buffer to which the data will be read. The data will be stored in buffer[0].
setComments( )

Format

public void setComments(oracle.sql.CLOB comments)

Description

Sets the comments in the application OrdDoc object.

The comments attribute is reserved for use by interMedia. You can set your own value, but it could be overwritten by interMedia Annotator or by the setProperties( ) method.

Parameters

comments
A CLOB that contains attributes for the OrdDoc object.

Return Value

None.

Exceptions

java.sql.SQLException

Example

docObj.setComments(commentsData);

where:
- commentsData: is a CLOB that contains comments to be set.
**setContentLength( )**

**Format**

```java
public void setContentLength(int newContentLength)
```

**Description**

Sets the content length of the data in the application OrdDoc object.

`setProperties()` will automatically set this attribute for known formats; use this method only if you are not using `setProperties()` or for unknown formats. Also, this method will set only the attribute value; it does not change the multimedia file itself.

**Parameters**

- `newContentLength`
  The new content length to be set, in bytes.

**Return Value**

None.

**Exceptions**

- `java.sql.SQLException`

**Example**

None.
setFormat( )

Format

public void setFormat(String format)

Description
Sets the format attribute of the application OrdDoc object.
setProperties( ) will automatically set this attribute for known formats; use this
method only if you are not using setProperties( ) or for unknown formats. Also, this
method will set only the attribute value; it does not change the multimedia file
itself.

Parameters

format
The format of the contents of the OrdDoc object, as a String.

Return Value
None.

Exceptions
java.sql.SQLException

Example

docObj.setFormat("AUFF");

where:
■ AUFF: is the format to be set.
setLocal()  

Format  

public void setLocal( )  

Description  

Sets the source local field of the application OrdDoc object.  

Parameters  

None.  

Return Value  

None.  

Exceptions  

java.sql.SQLException  

Example  

docObj.setLocal( );
setMimeType( )

Format

public void setMimeType(String MimeType)

Description

Sets the MIME type of the application OrdDoc object.

setProperties( ) will automatically set this attribute for known formats; use this
method only if you are not using setProperties( ) or for unknown formats. Also, this
method will set only the attribute value; it does not change the multimedia file
itself.

Parameters

MimeType
The MIME type of the contents of the OrdDoc object, as a String.

Return Value

None.

Exceptions

java.sql.SQLException

Example

docObj.setMimeType("application/pdf");

where:

- application/pdf: is the MIME type to be set.
**setProperties( )**

**Format**

```java
public void setProperties(byte[] ctx[], boolean setComments)
```

**Description**

Reads the multimedia data, extracts the properties, and sets the properties in the application OrdDoc object. This method will work for known audio, image, and video formats.

**Parameters**

- `ctx[]`
  The format plug-in context information.

- `setComments`
  A boolean value to determine whether or not to set the comments in the OrdDoc object. If true, the comments field is populated with a set of format and application properties of the object in XML. If false, the comments field remains unpopulated. The default value is false.

**Return Value**

None.

**Exceptions**

- `java.sql.SQLException`

**Example**

```java
byte[] ctx[] = new byte[4000][1];
docObj.setProperties(ctx,true);
```

where:
- `ctx`: contains the format plug-in context information.
- `true`: indicates that the comments field will be populated.
**setSource( )**

**Format**

```java
public void setSource(String sourceType, String sourceLocation, String sourceName)
```

**Description**

Sets the application OrdDoc object source information.

**Parameters**

- **sourceType**
  The type of the source.

- **sourceLocation**
  The location of the source. If `sourceType` is "file," it must be created with a SQL `CREATE OR REPLACE DIRECTORY` statement, as shown in step 2 of Example 2–19.

- **sourceName**
  The name of the source.

**Return Value**

None.

**Exceptions**

`java.sql.SQLException`

**Example**

```java
audObj.setSource("file","DOCDIR","sample.pdf");
```

where:

- `file`: is the source type.
- `DOCDIR`: is the source location.
- `sample.pdf`: is the source name.
setUpdateTime( )

Format

public void setUpdateTime(java.sql.Timestamp currentTime)

Description

Sets the update time in the application OrdDoc object to the current time.
setProperties( ) will automatically set this attribute for known formats; use this
method only if you are not using setProperties( ) or for unknown formats. Also, this
method will set only the attribute value; it does not change the multimedia file
itself.

Parameters

currentTime
The current time, which will be set in the OrdDoc object. Setting this parameter to
null will set the update time to the current SYSDATE of the database server.

Return Value

None.

Exceptions

java.sql.SQLException

Example

docObj.setUpdateTime(null);
trimSource( )

Format

public int trimSource(byte[] ctx, int newLen)

Description

Trim the content source of the application OrdDoc object to the given length.

Parameters

ctx[]

newLen
The length to which the source will be trimmed.

Return Value

This method returns 0 if the operation is successful.

Exceptions

java.sql.SQLException

Example

byte[] ctx[] = new byte[4000][1];
int i = docObj.trimSource(ctx,10);
if (i == 0)
   System.out.println("trimSource successful");
else
   System.out.println("trimSource unsuccessful");

where:

- ctx: contains the source plug-in context information.
- 10: is the new length of the source.
writeToSource( )

Format

    public int writeToSource(byte[] ctx, int startpos, int numbytes, byte[] buffer)

Description

    Writes data to the source localData field of the application OrdDoc object.

Parameters

    ctx[]

    startpos
    The initial position in the localData field.

    numbytes
    The number of bytes to be written.

    buffer
    The buffer containing the content to be written.

Return Value

    This method returns the number of bytes written.

Exceptions

    java.sql.SQLException

Example

    byte[] ctx[] = new byte[4000][1];
    byte[] data = new byte[20];
    //populate data with 20 bytes of content
    int i = docObj.writeToSource(ctx, 1, 20, data);

    where:
    - ctx: contains the source plug-in context information.
writeToSource ( )

- 1: is the position in the localData field where writing will begin.
- 20: is the number of bytes to be written.
- data: contains the content to be written.
**OrdImage Reference Information**

*interMedia* Java Classes describes the OrdImage object type, which supports the storage and management of image data.

Some methods invoked at the OrdImage level are handed off to the database source plug-in for processing; these methods have `byte[] ctx[]` as a context parameter. In cases where a client system is connecting to a database server, the space for the parameter is created by the client (in the reference examples, 4000 bytes of space), but the content of the context parameter is generated by the server. The context parameter is passed from the client to the server for the processing of context information.

---

**Note:** In the current release, not all source plug-ins will use or generate the context parameter, but if you include the parameter as previously described, your application should work with any current or future source plug-ins.

---

See *Oracle interMedia User’s Guide and Reference* for more information about plug-ins.

### 5.1 Prerequisites

You will need to include the following import statements in your Java file in order to run *interMedia* methods:

```java
import java.sql.*;
import java.io.*;
import oracle.jdbc.driver.*;
import oracle.sql.*;
import oracle.ord.im.*;
```
The examples in this reference chapter are based on the assumption that the following operations have already been performed:

- A connection has been made to a table that contains a column of type OrdImage.
- A local OrdImage object named imgObj has been created and populated with data.

For examples of making a connection and populating a local object, see Section 2.3.2.

5.2 Reference Information

This section presents reference information on the methods that operate on OrdImage objects.
checkProperties( )

Format

public boolean checkProperties( )

Description

Checks if the properties stored in the media data of the local object are consistent with the attributes of the local object.

Parameters

None.

Return Value

This method returns true if the attribute values stored in the object attributes are the same as the properties stored in the image data; false otherwise.

Exceptions

java.sql.SQLException

Example

if(imgObj.checkProperties( ))
    System.out.println("checkProperties successful");
clearLocal( )

Format

public void clearLocal( )

Description

Clears the source local field of the application OrdImage object.

Parameters

None.

Return Value

None.

Exceptions

java.sql.SQLException

Example

imgObj.clearLocal( );
copy( )

Format
public void copy(OrdImage dest)

Description
Copies image data from the application OrdImage object source to a destination OrdImage object.

Parameters
dest
The OrdImage object to which the data will be copied.

Return Value
None.

Exceptions
java.sql.SQLException

Example
//create and populate an object named imgObj2
imgObj.copy(imgObj2);

where
■ imgObj2: is an OrdImage object that will receive the image data from imgObj.
deleteContent( )

Format

public void deleteContent( )

Description

Deletes the media data in the BLOB in the application OrdImage object.

Parameters

None.

Return Value

None.

Exceptions

java.sql.SQLException

Example

imgObj.deleteContent( );
public void export (byte[] ctx[], String sourceType, String sourceLocation, String sourceName)

Exports the data from the application OrdImage object to the location specified in the parameters. The location is of the form:
sourceType://sourceLocation/sourceName
This method will work only if you are running Oracle database release 8.1.7 or later. See Oracle interMedia User’s Guide and Reference for more information.

Parameters

tctx[]
The source plug-in context information.

sourceType
The source type to which the content will be exported. Only "file" is natively supported.

sourceLocation
The location on the database server to which the content will be exported. It must be created with a SQL CREATE OR REPLACE DIRECTORY statement, as shown in step 2 of Example 2–19.

sourceName
The source name to which the content will be exported.

Return Value

None.

Exceptions

java.sql.SQLException
Example

```java
byte[] ctx[] = new byte[4000][1];
imgObj.export(ctx,"file","IMAGEDIR","image.gif");
```

where:
- `ctx`: contains the source plug-in context information.
- `file`: is the source type to which the content will be exported.
- `IMAGEDIR`: is the location on the database server to which the content will be exported.
- `image.gif`: is the file to which the content will be exported.
getBFILE()

Format

public oracle.sql.BFILE getBFILE()

Description

Generate a BFILE from the application OrdImage object, if the value of srcType is "file." This method uses the srcLocation and srcName attributes to locate the BFILE.

Parameters

None.

Return Value

This method returns the BFILE.

Exceptions

java.sql.SQLException

Example

BFILE imageBFILE = imgObj.getBFILE();
Format

public String getCompressionFormat( )

Description

Gets the compression format attribute of the application OrdImage object as a String.

Parameters

None.

Return Value

This method returns the compression format attribute, as a String.

Exceptions

java.sql.SQLException

Example

String compression = imgObj.getCompressionFormat( );
getContent( )

Format

public oracle.sql.BLOB getContent( )

Description

Gets the LOB locator from the application OrdImage object.

Parameters

None.

Return Value

This method returns the LOB locator of the application object.

Exceptions

java.sql.SQLException

Example

BLOB localContent = imgObj.getContent( );
**getContentPane( )**

**Format**

```java
public String getContentPane()
```

**Description**

Gets the content format attribute of the application OrdImage object as a String.

**Parameters**

None.

**Return Value**

This method returns the content format attribute, as a String.

**Exceptions**

java.sql.SQLException

**Example**

```java
String format = imgObj.getContentFormat();
```
**getContentsLength()**

**Format**

```
public int getContentsLength()
```

**Description**

Gets the content length of the media data in the application OrdImage object.

**Parameters**

None.

**Return Value**

This method returns the content length of the media data, in bytes.

**Exceptions**

`java.sql.SQLException`

**Example**

```
int length = imgObj.getContentsLength();
```
getDataInByteArray() | InterMedia Java Classes User's Guide and Reference

**getDataInByteArray()**

**Format**

```java
public byte[] getDataInByteArray()
```

**Description**

Gets data from the LOB locator of the application OrdImage object and puts it in a local byte array.

**Parameters**

None.

**Return Value**

This method returns the byte array from which the data will be read.

**Exceptions**

- `java.sql.SQLException`
- `java.io.IOException`
- `java.lang.OutOfMemoryError`

**Example**

See Section 2.3.2.8 for an example of this method.
**getDataInFile( )**

**Format**

```java
public boolean getDataInFile(String filename)
```

**Description**

Gets data from the LOB locator of the application OrdImage object and puts it in a local file. This method will preserve the format of the image data in the BLOB.

**Parameters**

- `filename`
  The file into which the data will be loaded.

**Return Value**

This method returns true if loading is successful; false otherwise.

**Exceptions**

- `java.sql.SQLException`
- `java.io.IOException`

**Example**

See Section 2.3.2.6 for an example of this method.
**getDataInStream( )**

**Format**

```java
public InputStream getDataInStream( )
```

**Description**

Gets data from the LOB locator of the application OrdImage file and returns it as a local input stream.

**Parameters**

None.

**Return Value**

This method returns the input stream from which the data will be read.

**Exceptions**

java.sql.SQLException

**Example**

See Section 2.3.2.7 for an example of this method.
getFormat( )

Format

public String getFormat( )

Description

Gets the format attribute of the application OrdImage object as a String.

Parameters

None.

Return Value

This method returns the format attribute as a String.

Exceptions

java.sql.SQLException

Example

String format = imgObj.getFormat( );
getHeights( )

Format
public int getHeight( )

Description
Gets the height of the application OrdImage object.

Parameters
None.

Return Value
This method returns the height of the OrdImage object, in pixels.

Exceptions
java.sql.SQLException

Example
int height = imgObj.getHeight( );
getMimeType()
**getSource()**

**Format**

```java
public String getSource()
```

**Description**

Gets the application OrdImage object source information, including the source location, name, and type.

**Parameters**

None.

**Return Value**

This method returns a String containing the object source information.

**Exceptions**

java.sql.SQLException

**Example**

```java
String sourceName = imgObj.getSource();
```
getSourceLocation() 

Format 

```java
public String getSourceLocation() 
```

Description 

Gets the application OrdImage object source location as a String.

Parameters 

None.

Return Value 

This method returns a String containing the object source location.

Exceptions 

java.sql.SQLException

Example 

```java
String location = imgObj.getSourceLocation();
```
getSourceName()

Format

    public String getSourceName() 

Description

    Gets the application OrdImage object source name as a String.

Parameters

    None.

Return Value

    This method returns a String containing the object source name.

Exceptions

    java.sql.SQLException

Example

    String name = imgObj.getSourceName();
getSourceType()  

Format  

```
public String getSourceType( )
```

Description  

Gets the application OrdImage object source type as a String.

Parameters  

None.

Return Value  

This method returns a String containing the object source type.

Exceptions  

- java.sql.SQLException

Example  

```
String type = imgObj.getSourceType( );
```
**getUpdateTime()**

**Format**

```java
class OrdImage
{
    public java.sql.Timestamp getUpdateTime()
}
```

**Description**

Gets a Timestamp object that contains information on when the application OrdImage object was most recently updated.

**Parameters**

None.

**Return Value**

This method returns a Timestamp object that contains the time of the most recent update.

**Exceptions**

- java.sql.SQLException

**Example**

```java
Timestamp time = imgObj.getUpdateTime();
```
getWidth( )

Format

public int getWidth( )

Description

Gets the width of the application OrdImage object.

Parameters

None.

Return Value

This method returns the width of the OrdImage object, in pixels.

Exceptions

java.sql.SQLException

Example

int width = imgObj.getWidth( );
importData( )

Format

```java
public void importData(byte[] ctx[])
```

Description

Imports data from an external source into the application OrdImage object. The srcType, srcLocation, and srcName attributes must all be defined for this method to work.

Parameters

- `ctx[]`
  The source plug-in context information.

Return Value

None.

Exceptions

- java.sql.SQLException

Example

```java
byte[] ctx[] = new byte[4000][1];
imgObj.importData(ctx)

where:

- `ctx`: contains the source plug-in context information.
```
importFrom()

Format

public void importFrom(byte[] ctx[], String sourceType, String sourceLocation, String sourceName)

Description

Imports data from an external source into the application OrdImage object. The location of the external source is of the form:
sourceType://sourceLocation/sourceName

Parameters

cctx[]

sourceType
The source type from which the data will be imported.

sourceLocation
The source location from which the data will be imported. It must be created with a SQL CREATE OR REPLACE DIRECTORY statement, as shown in step 2 of Example 2–19.

sourceName
The source name from which the data will be imported.

Return Value

None.

Exceptions

java.sql.SQLException

Example

byte[] ctx[] = new byte[4000][1];
imgObj.importFrom(ctx,"file","IMAGEDIR","testing.dat");
importFrom()

where:

■ ctx: contains the source plug-in context information.
■ file: is the type of the source from which the data will be imported.
■ IMAGEDIR: is the location of the file from which the data will be imported.
■ testimg.dat: is the file from which the data will be imported.
isLocal( )

Format

public boolean isLocal( )

Description

Checks if the application OrdImage object local attribute is set.

Parameters

None.

Return Value

This method returns true if the OrdImage object local attribute is set; false otherwise.

Exceptions

java.sql.SQLException

Example

if(imgObj.isLocal( ) )
   System.out.println("local attribute is true");
else
   System.out.println("local attribute is false");
loadDataFromByteArray()

Format

public boolean loadDataFromByteArray(byte[] byteArr)

Description

Loads data from the local byte buffer into the database OrdImage object LOB locator and into the application object. It also calls setLocal( ) (which sets the local field of the application OrdImage object but not the database object), and setUpdateTime(null) (which sets the updateTime attribute to the SYSDATE of the database server).

Parameters

byteArr
The name of the local byte array from which to load data.

Return Value

This method returns true if loading is successful; false otherwise.

Exceptions

java.sql.SQLException
java.io.IOException

Example

See Section 2.3.2.8 for an example of this method.
loadDataFromFile()

Format

public boolean loadDataFromFile(String filename)

Description

Loads data from the local file into the database OrdImage object LOB locator and into the application object. It also calls setLocal() (which sets the local field of the application OrdImage object but not the database object), and setUpdateTime(null) (which sets the updateTime attribute to the SYSDATE of the database server).

Parameters

filename
The name of the local file from which to load data.

Return Value

This method returns true if loading is successful; false otherwise.

Exceptions

java.sql.SQLException
java.io.IOException

Example

See Section 2.3.2.6 for an example of this method.
loadDataFromInputStream( )

Format

public boolean loadDataFromInputStream(InputStream inpStream)

Description

Loads data from the local input stream into the database OrdImage object LOB locator and into the application object. It also calls setLocal( ) (which sets the local field of the application OrdImage object but not the database object), and setUpdateTime(null) (which sets the updateTime attribute to the SYSDATE of the database server).

Parameters

inpStream
The name of the local input stream from which to load data.

Return Value

This method returns true if loading is successful; false otherwise.

Exceptions

java.sql.SQLException
java.io.IOException

Example

See Section 2.3.2.7 for an example of this method.
process()  

Format

```java
public void process(String command)
```

Description

Executes a given command on the application OrdImage object.

For more information on the commands that can be processed, see Oracle interMedia User's Guide and Reference.

Parameters

- **command**
  The command to be executed.

Return Value

None.

Exceptions

- java.sql.SQLException

Example

```java
imgObj.process("fileFormat=JFIF");
```

where:

- `fileFormat=JFIF`: is the command to be executed.
processCopy()

Format

public void processCopy(String command, OrdImage dest)

Description

Copies image data from the application OrdImage object to a destination OrdImage object and modifies the copy according to the specified command.

Parameters

command
The command to be executed.

dest
The object that will receive the results of the command.

Return Value

None.

Exceptions

java.sql.SQLException

Example

//create and populate an OrdImage object named imgObj2
imgObj.processCopy("maxScale=32 32, fileFormat= GIFF", imgObj2);

where:

■ maxScale=32 32, fileFormat= GIFF: is the command to be executed.
■ imgObj2: is the object that will receive the results of the command.
setCompressionFormat( )

Format

public void setCompressionFormat(String CompressionFormat)

Description

Sets the compression format attribute of the application OrdImage object.
setProperties( ) will automatically set this attribute; use this method only if you are not using setProperties( ). Also, this method will set only the attribute value; it does not change the media file itself.

Parameters

CompressionFormat
The compression format to be set.

Return Value

None.

Exceptions

java.sql.SQLException

Example

None.
setContentFormat( )

Format

public void setContentFormat(String ContentFormat)

Description

Sets the content format attribute of the application OrdImage object.

setProperties( ) will automatically set this attribute; use this method only if you are not using setProperties( ). Also, this method will set only the attribute value; it does not change the media file itself.

Parameters

ContentFormat

The content format to be set.

Return Value

None.

Exceptions

java.sql.SQLException

Example

None.
setContentLength( )

Format

```java
public void setContentLength(int newContentLength)
```

Description

Sets the content length of the media data in the application OrdImage object.

setProperties() will automatically set this attribute; use this method only if you are not using setProperties(). Also, this method will set only the attribute value; it does not change the media file itself.

Parameters

- `newContentLength`  
  The new content length to be set, in bytes.

Return Value

None.

Exceptions

- `java.sql.SQLException`

Example

None.
setFormat( )

Format

public void setFormat(String Format)

Description

Sets the format attribute of the application OrdImage object.
setProperties( ) will automatically set this attribute; use this method only if you are
not using setProperties( ). Also, this method will set only the attribute value; it does
not change the media file itself.

Parameters

Format
The format of the contents of the OrdImage object, as a String.

Return Value

None.

Exceptions

java.sql.SQLException

Example

None.
**setHeight( )**

**Format**

```java
public void setHeight(int newHeight)
```

**Description**

Sets the height of the application OrdImage object.

`setProperties( )` will automatically set this attribute; use this method only if you are not using `setProperties( )`. Also, this method will set only the attribute value; it does not change the media file itself.

**Parameters**

- **newHeight**
  The new height to be set, in pixels.

**Return Value**

None.

**Exceptions**

- java.sql.SQLException

**Example**

```java
imgObj.setHeight(24);
```

where:

- 24: is the height to be set, in pixels.
setLocal()

Format

    public void setLocal()

Description

Sets the source local field of the application OrdImage object.

Parameters

None

Return Value

None.

Exceptions

java.sql.SQLException

Example

    imgObj.setLocal();
setMimeType( )

Format

public void setMimeType(String MimeType)

Description

Sets the MIME type of the application OrdImage object.

setProperties() will automatically set this attribute; use this method only if you are not using setProperties(). Also, this method will set only the attribute value; it does not change the media file itself.

Parameters

MimeType
The MIME type of the contents of the OrdImage object, as a String.

Return Value

None.

Exceptions

java.sql.SQLException

Example

imgObj.setMimeType("image/bmp");

where:

- image/bmp: is the MIME type to be set.
setProperties()

Format
public void setProperties()

Description
Reads the image data, extracts attributes according to the values stored in the content data header, and sets the application OrdImage object attributes. This method works for all known image formats.

The properties to be set include height, width, data size of the on-disk image, file type, image type, compression type, and MIME type.

Parameters
None.

Return Value
None.

Exceptions
java.sql.SQLException

Example
imgObj.setProperties();
setProperties(String)

Format

public void setProperties(String command)

Description

Sets the application OrdImage object attributes according to the values stored in the given String. This method is used for foreign image files. For more information on foreign image files and the properties that can be set, see Oracle interMedia User’s Guide and Reference.

Parameters

command
The object attribute values to be set.

Return Value

None.

Exceptions

java.sql.SQLException

Example

String properties = "width=123 height=321 compressionformat=NONE userString=DJM dataOffset=128 scanlineOrder=INVERSE pixelOrder=REVERSE interleaving=BIL numberOfBands=1 defaultChannelSelection=1";
imgObj.setProperties(properties);

where:

- properties: is a String that contains the properties to be set.
**setSource( )**

**Format**

public void setSource(String sourceType, String sourceLocation, String sourceName)

**Description**

Sets the application OrdImage object source information.

**Parameters**

- **sourceType**
  The type of the source.

- **sourceLocation**
  The location of the source. It must be created with a SQL CREATE OR REPLACE DIRECTORY statement, as shown in step 2 of Example 2–19.

- **sourceName**
  The name of the source.

**Return Value**

None.

**Exceptions**

java.sql.SQLException

**Example**

```java
imgObj.setSource("file","IMAGEDIR","jdoe.gif");
```

where:
- file: is the source type.
- IMAGEDIR: is the source location.
- jdoe.gif: is the source name.
setUpdateTime( )

Format

public void setUpdateTime(java.sql.Timestamp currentTime)

Description

Sets the update time in the application OrdImage object to the current time. setProperties( ) and process( ) will automatically set this attribute; use this method only if you are not using setProperties( ) or process( ).

Parameters

currentTime

The current time, which will be set in the OrdImage object. Setting this parameter to null will set the update time to the current SYSDATE of the database server.

Return Value

None.

Exceptions

java.sql.SQLException

Example

imgObj.setUpdateTime(null);
setWidth()

Format

public void setWidth(int newWidth)

Description

Sets the width of the application OrdImage object. setProperties() will automatically set this attribute; use this method only if you are not using setProperties(). Also, this method will set only the attribute value; it does not change the media file itself.

Parameters

newWidth
The width to be set, in pixels.

Return Value

None.

Exceptions

java.sql.SQLException

Example

```java
imgObj.setWidth(24);
```

where:
- 24: is the width to be set, in pixels.
This chapter describes the OrdImageSignature object type.

6.1 Prerequisites

You will need to include the following import statements in your Java file to run
interMedia methods:

```java
import java.sql.*;
import java.io.*;
import oracle.jdbc.driver.*;
import oracle.sql.*;
import oracle.ord.im.*;
```

The examples in this reference chapter are based on the assumption that the following operations have already been performed:

- A connection has been made to a table that contains a column of type OrdImageSignature.
- A local OrdImageSignature object named matchObj has been created and populated with data.

6.2 Reference Information

This section presents reference information on the methods that operate on OrdImageSignature objects.
evaluateScore()

Format

public static float evaluateScore(OrdImageSignature signature1, OrdImageSignature signature2, String attrWeights, OracleConnection connection)

Description

Compares the image signature stored in signature1 to the signature stored in signature2 using the weights stored in attrWeights.

Parameters

signature1
The first signature.

signature2
The second signature, which will be compared to signature1.

attrWeights
A list of weights to apply to each visual attribute. The attributes listed in the following table can be specified. You must specify a value greater than 0.0 for at least one of the following attributes: color, shape, and texture. There is no mandatory value to which the weights must total; however, it is recommended that you ensure that you are consistent with the total used in your application. The visual attributes are the following:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>color</td>
<td>The weight value assigned to the color visual attribute. Data type is String. Default is 0.0.</td>
</tr>
<tr>
<td>location</td>
<td>The weight value assigned to the location visual attribute. Data type is String. Default is 0.0.</td>
</tr>
<tr>
<td>shape</td>
<td>The weight value assigned to the shape visual attribute. Data type is String. Default is 0.0.</td>
</tr>
</tbody>
</table>


evaluateScore()

An object that represents the connection to the database.

**Return Value**

This method returns the score, which is a value between 0.0 and 100.0.

**Exceptions**

java.sql.SQLException

**Example**

```java
float score = matchObj.evaluateScore(signature1, signature2, "color=1.0",
                                         connection);
```

where:
- signature1: is the first signature.
- signature2: is the second signature, which will be compared to signature1.
- color=1.0: is the weight to apply to the color visual attribute.
- connection: is the connection to the database.

**Attribute** | **Description**
--- | ---
texture | The weight value assigned to the texture visual attribute. Data type is String. Default is 0.0.
generateSignature( )

Format

public void generateSignature(OrdImage img)

Description

Generates a signature for a given input image.

Parameters

img
The image object whose signature is to be generated.

Return Value

None.

Exceptions

SQLException

Example

matchObj.generateSignature(imgObj);

where:

- imgObj: is the image object whose signature is to be generated.
isSimilar( )

Format

```java
public static int isSimilar(OrdImageSignature signature1, OrdImageSignature signature2,
   String attrWeights, float threshold, OracleConnection connection)
```

Description

Compares the image signatures in signature1 and signature2, using the weights provided. If the result of the comparison is less than or equal to the provided threshold, the images are considered a match.

Parameters

- **signature1**
  The first signature.

- **signature2**
  The second signature, which will be compared to signature1.

- **attrWeights**
  A list of weights to apply to each visual attribute. The attributes listed in the following table can be specified. You must specify a value greater than 0.0 for at least one of the following attributes: color, shape, or texture. There is no mandatory value to which the weights must total; however, it is recommended that you ensure that you are consistent with the total used in your application. The visual attributes are the following:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>color</td>
<td>The weight value assigned to the color visual attribute. Data type is String. Default is 0.0.</td>
</tr>
<tr>
<td>location</td>
<td>The weight value assigned to the location visual attribute. Data type is String. Default is 0.0.</td>
</tr>
<tr>
<td>shape</td>
<td>The weight value assigned to the shape visual attribute. Data type is String. Default is 0.0.</td>
</tr>
</tbody>
</table>
isSimilar()

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>texture</td>
<td>The weight value assigned to the texture visual attribute. Data type is String. Default is 0.0.</td>
</tr>
</tbody>
</table>

**threshold**
The value that the score must be less than to be considered a match.

**connection**
An object that represents the connection to the database.

**Return Value**
This method returns 1 if the images match; otherwise, this method returns 0.

**Exceptions**
java.sql.SQLException

**Example**

```java
int i = matchObj.isSimilar(signature1, signature2, "color=0.5,shape=0.5", 10, connection);
```

where:
- signature1: is the first signature.
- signature2: is the second signature, which will be compared to signature1.
- color=0.5,shape=0.5: is the weight to apply to these visual attributes.
- 10: is the value that the score must be less than or equal to in order to be considered a match.
- connection: is the connection to the database.
Oracle interMedia Java Classes describes three types of stream objects, which provide interfaces to BLOB and BFILE data that can be used by Java Advanced Imaging (JAI):

- **BfileInputStream**, which allows you to read data from an Oracle BFILE associated with the stream.
- **BlobInputStream**, which allows you to read data from an Oracle BLOB associated with the stream.
- **BlobOutputStream**, which allows you to write data from a buffer to an Oracle BLOB associated with the stream.

### 7.1 Prerequisites

You will need to include the following import statements in your Java file in order to use the JAI stream objects:

```java
import oracle.sql.BLOB;
import oracle.sql.BFILE;
import oracle.ord.media.jai.io.*;
```

### 7.2 BfileInputStream Object

This section presents reference information on the methods associated with the BfileInputStream object, which provides an interface for JAI to read data from BFILES. It is a subclass of com.sun.media.jai.codec.SeekableStream and java.io.InputStream; it implements java.io.DataInput.
BfileInputStream Object

Some examples in this reference chapter are based on the assumption that the following operations have already been performed:

- The following import statements have been included:
  
  ```java
  import javax.media.jai.JAI;
  import java.awt.image.RenderedImage;
  ```

- A local BfileInputStream object named inStream has been created.
BfileInputStream(BFILE)

Format

public BfileInputStream(oracle.sql.BFILE bfile)

Description

Creates a BfileInputStream object that reads from the specified BFILE. The constructor uses the maximum chunk size defined for a BFILE. The BFILE will be opened after this constructor executes.

Parameters

bfile
The BFILE from which data will be read.

Return Value

None.

Exceptions

java.io.IOException
java.sql.SQLException

Example

BfileInputStream inStream = new BfileInputStream(bfile);
RenderedImage image = JAI.create("stream", inStream);
BfileInputStream(BFILE, int)

Format

public BfileInputStream(oracle.sql.BFILE bfile, int chunkSize)

Description

Creates a BfileInputStream object that reads from the specified BFILE. The constructor uses the specified chunk size. The BFILE will be opened after this constructor executes.

Parameters

bfile
The BFILE from which data will be read.

chunkSize
The maximum amount of data to read from the BFILE at one time.

Return Value

None.

Exceptions

java.io.IOException
java.sql.SQLException

Example

BfileInputStream inStream = new BfileInputStream(bfile,4096);
RenderedImage image = JAI.create("stream",inStream);

where:

- 4096: is the maximum number of bytes to be read at one time.
canSeekBackwards( )

Format

public boolean canSeekBackwards( )

Description

Checks whether or not the stream can read backwards. Because the BfileInputStream object can read backwards, this method will always return true.

Parameters

None.

Return Value

This method returns true.

Exceptions

None.

Example

None.
close( )

Format

public void close( )

Description

Closes the BfileInputStream, releasing any resources being used. The BFILE automatically closes after the stream closes.

Parameters

None.

Return Value

None.

Exceptions

java.io.IOException

Example

inStream.close( )
getBFILE()

Format

public oracle.sql.BFILE getBFILE()

Description

Returns the BFILE associated with the BfileInputStream.

Parameters

None.

Return Value

This method returns the BFILE associated with the BfileInputStream.

Exceptions

None.

Example

BFILE imageBFILE = inStream.getBFILE();
getFilePointer( )

Format

    public long getFilePointer( )

Description

Returns the offset from the beginning of the BFILE at which the next read will occur.

Parameters

None.

Return Value

This method returns the offset from the beginning of the BFILE at which the next read will occur, in bytes.

Exceptions

java.io.IOException

Example

    long offset = inStream.getFilePointer( );

Oracle interMedia Java Classes User’s Guide and Reference
mark( )

Format

public void mark(int readLimit)

Description

Marks the current position in the BfileInputStream. A call to the reset() method will return you to the last marked position in the BfileInputStream.

Parameters

readLimit
This argument is ignored by the class.

Return Value

None.

Exceptions

None.

Example

inStream.mark(1);
markSupported( )

Format

public boolean markSupported( )

Description

Checks whether or not the BfileInputStream supports marking. Because the
BfileInputStream object supports marking, this method will always return true.

Parameters

None.

Return Value

This method returns true.

Exceptions

None.

Example

None.
read( )

Format

public int read( )

Description

Reads a single byte from the BFILE associated with the BfileInputStream.

Parameters

None.

Return Value

This method returns the byte of data that is read, or -1 if the end of the BFILE has been reached.

Exceptions

java.io.IOException

Example

int i = inStream.read( );
Format

public int read(byte[] buffer)

Description

Reads data from the BFILE into the specified buffer.

Parameters

buffer

The buffer into which the data is read.

Return Value

This method returns the number of bytes read into the buffer, or -1 if the end of the BFILE was reached before any data was read. The value cannot exceed the length of the buffer.

Exceptions

java.io.IOException

Example

byte[] buffer = new byte[4000];
int i = inStream.read(buffer);

where:

- buffer: is the buffer into which the data is read.
**read(byte[], int, int)**

**Format**

public int read(byte[] buffer, int off, int len)

**Description**

Reads up to the specified length of data from the BFILE into the specified buffer, starting from the specified offset.

**Parameters**

- **buffer**
  The buffer into which the data is read.

- **off**
  The offset from the beginning of the buffer at which data will be written, in bytes

- **len**
  The maximum number of bytes to be read into the buffer.

**Return Value**

This method returns the number of bytes read, or -1 if the end of the BFILE was reached before any data was read. The value cannot exceed the length of the buffer.

**Exceptions**

java.io.IOException

**Example**

byte[] buffer = new byte[4000];
int i = inStream.read(buffer, 75, 50);

where:
- buffer: is the buffer into which the data is read.
- 75: is the offset from the beginning of the buffer at which reading will begin.
- 50: is the number of bytes to be read into the buffer.
remaining( )

Format

```
public long remaining( )
```

Description

Returns the number of unread bytes remaining in the BFILE.

Parameters

None.

Return Value

This method returns the number of unread bytes in the BFILE.

Exceptions

None.

Example

```
long remain = inStream.remaining( );
```
reset()

Format

public void reset()

Description

Repositions the stream to the position of the last valid mark.

Parameters

None.

Return Value

None.

Exceptions

java.io.IOException

Example

inStream.reset();
seek()

Format

public void seek(long pos)

Description

Sets the offset from the beginning of the BFILE at which the next read should occur.

Parameters

pos
The offset from the beginning of the BFILE at which the next read should occur.

Return Value

None.

Exceptions

java.io.IOException

Example

inStream.seek(75);

where:
- 75: is the offset from the beginning of the BFILE at which the next read should occur.
skip()

Format

public long skip(long n)

Description

Attempts to skip over the specified number of bytes in the BFILE. The number of bytes skipped may be smaller than the specified number; for example, the number would be smaller if the end of the file is reached.

Parameters

n
The number of bytes to be skipped.

Return Value

This method returns the number of bytes that are actually skipped.

Exceptions

java.io.IOException

Example

long skipped = inStream.skip(100);

where:

- 100: is the number of bytes to be skipped.
7.3 BlobInputStream Object

This section presents reference information on the methods associated with the BlobInputStream object, which provides an interface for JAI to read data from BLOBs. It is a subclass of com.sun.media.jai.codec.SeekableStream and java.io.InputStream; it implements java.io.DataInput.

Some examples in this reference chapter are based on the assumption that the following operations have already been performed:

- The following import statements have been included:
  import javax.media.jai.JAI;
  import java.awt.image.RenderedImage;

- A local BlobInputStream object named inStream has been created.
BlobInputStream(BLOB)

Format

public BlobInputStream(oracle.sql.BLOB blob)

Description

Creates a BlobInputStream object that reads from the specified BLOB. The constructor uses an optimal chunk size that is determined by the database.

Parameters

blob
The BLOB from which data will be read.

Return Value

None.

Exceptions

java.io.IOException
java.sql.SQLException

Example

BlobInputStream inStream = new BlobInputStream(blob);
RenderedImage image = JAI.create("stream",inStream);
BlobInputStream(BLOB, int)

Format

public BlobInputStream(oracle.sql.BLOB blob, int chunkSize)

Description

Creates a BlobInputStream object that reads from the specified BLOB. The constructor uses the specified chunk size.

Parameters

blob
The BLOB from which data will be read.

chunkSize
The maximum amount of data to read from the BLOB at one time.

Return Value

None.

Exceptions

java.io.IOException
java.sql.SQLException

Example

BlobInputStream inStream = new BlobInputStream(blob, 4096);
RenderedImage image = JAI.create("stream", inStream);

where:

- 4096: is the maximum number of bytes to be read at one time.
canSeekBackwards()  

Format

    public boolean canSeekBackwards()  

Description

Checks whether or not the stream can read backwards. Because the BlobInputStream object can read backwards, this method will always return true.

Parameters

None.

Return Value

This method returns true.

Exceptions

None.

Example

None.
close( )

Format

public void close( )

Description

Closes the BlobInputStream, releasing any resources being used.

Parameters

None.

Return Value

None.

Exceptions

java.io.IOException

Example

inStream.close( )
getBLOB()

Format

```
public oracle.sql.BLOB getBLOB()
```

Description

Returns the BLOB associated with the BlobInputStream.

Parameters

None.

Return Value

This method returns the BLOB associated with the BlobInputStream.

Exceptions

None.

Example

```
BLOB imageBLOB = inStream.getBLOB();
```
getFilePointer( )

Format

public long getFilePointer( )

Description

Returns the offset from the beginning of the BLOB at which the next read will occur.

Parameters

None.

Return Value

This method returns the offset from the beginning of the BLOB at which the next read will occur, in bytes.

Exceptions

java.io.IOException

Example

long offset = inStream.getFilePointer( );
mark( )

Format

public void mark(int readLimit)

Description

Marks the current position in the BlobInputStream. A call to the reset( ) method will return you to the last marked position in the BlobInputStream.

Parameters

readLimit
This argument is ignored by the class.

Return Value

None.

Exceptions

None.

Example

inStream.mark(1);
markSupported( )

**Format**

```java
public boolean markSupported()
```

**Description**

Checks whether or not the BlobInputStream supports marking. Because the BlobInputStream object supports marking, this method will always return true.

**Parameters**

None.

**Return Value**

This method returns true.

**Exceptions**

None.

**Example**

None.
read( )

Format

public int read( )

Description

Reads a single byte from the BLOB associated with the BlobInputStream.

Parameters

None.

Return Value

This method returns the byte of data that is read, or -1 if the end of the BLOB has been reached.

Exceptions

java.io.IOException

Example

int i = inStream.read( );
read(byte[]) 

Format

    public int read(byte[] buffer)

Description

Reads data from the BLOB into the specified buffer.

Parameters

    buffer
The buffer into which the data is read.

Return Value

This method returns the number of bytes read into the buffer, or -1 if the end of the BLOB was reached before any data was read. The value cannot exceed the length of the buffer.

Exceptions

    java.io.IOException

Example

    byte[] buffer = new byte[4000];
    int i = inStream.read(buffer);

    where:
    - buffer: is the buffer into which the data is read.
read(byte[], int, int)

Format

public int read(byte[] buffer, int off, int len)

Description

Reads up to the specified length of data from the BLOB into the specified buffer, starting from the specified offset.

Parameters

- **buffer**
  The buffer into which the data is read.

- **off**
  The offset from the beginning of the buffer at which data will be written, in bytes.

- **len**
  The maximum number of bytes to be written to the buffer.

Return Value

This method returns the number of bytes read into the buffer, or -1 if the end of the BLOB has been reached. The value cannot exceed the length of the buffer.

Exceptions

- java.io.IOException

Example

```java
byte[] buffer = new byte[4000];
int i = inStream.read(buffer,75,50);
```

where:

- **buffer**: is the buffer into which the data is read.
- **75**: is the offset from the beginning of the buffer at which data will be written.
- **50**: is the number of bytes to be read into the buffer.
remaining( )

Format
public long remaining( )

Description
Returns the number of unread bytes remaining in the BLOB.

Parameters
None.

Return Value
This method returns the number of unread bytes in the BLOB.

Exceptions
None.

Example
long remain = inStream.remaining( );
reset( )

Format

public void reset( )

Description

Repositions the stream to the position of the last valid mark.

Parameters

None.

Return Value

None.

Exceptions

java.io.IOException

Example

inStream.reset();
seek()

Format

public void seek(long pos)

Description

Sets the offset from the beginning of the BLOB at which the next read should occur.

Parameters

pos
The offset from the beginning of the BLOB at which the next read should occur.

Return Value

None.

Exceptions

java.io.IOException

Example

inStream.seek(75);

where:

- 75: is the offset from the beginning of the BLOB at which the next read should occur.
skip( )

Format

```
public long skip(long n)
```

Description

Attempts to skip over the specified number of bytes in the BLOB.
The number of bytes skipped may be smaller than the specified number; for example, the number would be smaller if the end of the file is reached.

Parameters

- **n**
The number of bytes to be skipped.

Return Value

This method returns the number of bytes that are actually skipped.

Exceptions

- `java.io.IOException`

Example

```
long skipped = inStream.skip(100);
```

where:
- 100: is the number of bytes to be skipped.
7.4 BlobOutputStream Object

This section presents reference information on the methods associated with the BlobOutputStream object, which provides an interface for JAI to write data to BLOBs. It is a subclass of java.io.OutputStream.

Some examples in this reference chapter are based on the assumption that the following operations have already been performed:

- The following import statements have been included:
  ```java
  import javax.media.jai.JAI;
  import java.awt.image.RenderedImage;
  ```

- A local BlobOutputStream object named outStream has been created.
BlobOutputStream(BLOB)

Format

public BlobOutputStream (oracle.sql.BLOB blob)

Description

Creates a BlobOutputStream object that writes to the specified BLOB, using an optimal chunk size that is determined by the database. Creating an object of this type implicitly trims the data in the BLOB to a length of 0.

Parameters

blob
The BLOB to which data will be written.

Return Value

None.

Exceptions

java.io.IOException
java.sql.SQLException

Example

RenderedImage = JAI.create("fileload","sample.jpg");
BlobOutputStream outStream = new BlobOutputStream(blob);
JAI.create("encode",image,"bmp")
BlobOutputStream(BLOB, int)

Format

public BlobOutputStream(oracle.sql.BLOB blob, int chunkSize)

Description

Creates a BlobOutputStream object that writes to the specified BLOB, using the given integer as the maximum chunk size. Creating an object of this type implicitly trims the data in the BLOB to a length of 0.

Parameters

blob
The BLOB to which data will be written

chunkSize
The maximum amount of data to write to the BLOB at one time.

Return Value

None.

Exceptions

java.io.IOException
java.sql.SQLException

Example

RenderedImage = JAI.create("fileload","sample.jpg");
BlobOutputStream outStream = new BlobOutputStream(blob,4096);
JAI.create("encode",image,"bmp")

where:

- 4096: is the maximum amount of data that will be written at one time.
close( )

Format

public void close( )

Description

Closes the output stream and releases any system resources associated with this
stream. Before closing the stream, this method automatically calls flush( ) to write
any buffered bytes to the BLOB.

Parameters

None.

Return Value

None.

Exceptions

java.io.IOException

Example

outStream.close( );
flush( )

Format

public void flush( )

Description

Flushes the output stream and forces any buffered output bytes to be written to the BLOB.

Parameters

None.

Return Value

None.

Exceptions

java.io.IOException

Example

outStream.flush();
getFilePointer()  

Format  
public long getFilePointer()  

Description  
Returns the offset from the beginning of the BLOB at which the next write will occur.  

Parameters  
None.  

Return Value  
This method returns the offset from the beginning of the BLOB at which the next write will occur, in bytes.  

Exceptions  
java.io.IOException  

Example  
long offset = outStream.getFilePointer();
length( )

Format
   public long length( )

Description
   Returns the current length of the output stream.

Parameters
   None.

Return Value
   This method returns the current length of the output stream.

Exceptions
   java.io.IOException

Example
   long length = outStream.length( );
seek( )

Format

public void seek(long pos)

Description
Sets the file-pointer offset, measured from the beginning of this stream, at which the next write occurs.

The offset may be set beyond the end of the stream. Setting the offset beyond the end of the stream does not change the stream length; the stream length will change only by writing after the offset has been set beyond the end of the stream.

Parameters

pos
The offset position, measured in bytes from the beginning of the stream, at which to set the file pointer.

Return Value
None.

Exceptions

java.io.IOException

Example

outStream.seek(4096);
write(byte[ ])}

write(byte[ ])

Format

public void write(byte[ ] buffer)

Description

Writes all bytes in the specified byte array to the BLOB.

Parameters

buffer

An array of bytes to be written to the BLOB.

Return Value

None.

Exceptions

java.io.IOException

Example

//create a byte array named buffer and populate it with data
outStream.write(buffer);

where:

- buffer: is the array of bytes that will be written to the BLOB.
write(byte[], int, int)

Format

public void write(byte[] buffer, int off, int len)

Description

Writes the specified number of bytes from the specified byte array to the BLOB.

Parameters

- buffer
  The buffer containing the data to be written to the BLOB.
- off
  The start offset in the buffer.
- len
  The number of bytes to write to the BLOB.

Return Value

None.

Exceptions

java.io.IOException

Example

//create a byte array named buffer and populate it with data
outStream.write(buffer, 75, 50);

where:

- buffer: is the array of bytes that will be written to the BLOB.
- 75: is the offset from the beginning of the buffer at which data will be read.
- 50: is the number of bytes to be written.
write(int)

Format

public void write(int b)

Description

Writes the specified byte to the BLOB.

Parameters

b
The byte to be written to the BLOB. Only the low-order byte is written; the upper 24 bits are ignored.

Return Value

None.

Exceptions

java.io.IOException

Example

outStream.write(50);

where:

- 50: is an integer whose low-order byte will be written to the BLOB.
interMedia Java Classes describes the OrdVideo object type, which supports the storage and management of video data.

Some methods invoked at the OrdVideo level are handed off to the database source plug-in or database format plug-in for processing; these methods have `byte[ ] ctx[ ]` as a context parameter. In cases where a client system is connecting to a database server, the space for the parameter is created by the client (in the reference examples, 4000 bytes of space), but the content of the context parameter is generated by the server. The context parameter is passed from the client to the server for the processing of context information.

**Note:** In the current release, not all source plug-ins or format plug-ins will use or generate the context parameter, but if you include the parameter as previously described, your application should work with any current or future source plug-ins or format plug-ins.

See *Oracle interMedia User’s Guide and Reference* for more information about plug-ins.

### 8.1 Prerequisites

You will need to include the following import statements in your Java file in order to run `interMedia` methods:

```java
import java.sql.*;
import java.io.*;
import oracle.jdbc.driver.*;
import oracle.sql.*;
import oracle.ord.im.*;
```
The examples in this reference chapter are based on the assumption that the following operations have already been performed:

- A connection has been made to a table that contains a column of type OrdVideo.
- A local OrdVideo object named vidObj has been created and populated with data.

For examples of making a connection and populating a local object, see Section 2.4.2.

8.2 Reference Information

This section presents reference information on the methods that operate on OrdVideo objects.
checkProperties( )

**Format**

```
public boolean checkProperties(byte[] ctx[])
```

**Description**

Checks if the properties stored in the object attributes of the application OrdVideo object are consistent with the values stored in the application BLOB data.

**Parameters**

- `ctx[]`
  The format plug-in context information.

**Return Value**

This method returns true if the attribute values stored in the object attributes are the same as the properties stored in the BLOB data; false otherwise.

**Exceptions**

- `java.sql.SQLException`

**Example**

```
byte[] ctx[] = new byte[4000][1];
if(vidObj.checkProperties(ctx))
    System.out.println("checkProperties successful");
```

where:

- `ctx`: contains the format plug-in context information.
clearLocal( )

Format

public void clearLocal( )

Description

Clears the source local field of the application OrdVideo object.

Parameters

None.

Return Value

None.

Exceptions

java.sql.SQLException

Example

vidObj.clearLocal( );
closeSource( )

Format

    public int closeSource(byte[] ctx[])

Description

Closes the file source of the application OrdVideo object.

Parameters

    ctx[]
    The source plug-in context information.

Return Value

This method returns 0 if the operation is successful, or an integer greater than 0 in case of failure.

Exceptions

java.sql.SQLException

Example

    byte[] ctx[] = new byte[4000][1];
    int i = vidObj.closeSource(ctx);
    if(i == 0)
        System.out.println("closeSource successful");

where:

- ctx: contains the source plug-in context information.
deleteContent()

Format

public void deleteContent()

Description

Deletes the media data in the application OrdVideo object.

Parameters

None.

Return Value

None.

Exceptions

java.sql.SQLException

Example

vidObj.deleteContent();
export()

Format

public void export (byte[] ctx[], String sourceType, String sourceLocation, String sourceName)

Description

Exports the data from the application OrdVideo object to the location specified in the parameters. The location is of the form:

sourceType://sourceLocation/sourceName

This method will work only if you are running Oracle database server release 8.1.7 or later.

This method writes only to a directory object that the user has privileges to access. That is, you can access a directory that you have created using the SQL CREATE DIRECTORY statement, or one to which you have been granted READ access. See Oracle interMedia User’s Guide and Reference for more information about the required privileges.

Parameters

ctx[]
The source plug-in context information.

sourceType
The source type to which the content will be exported.

directory
The source location to which the content will be exported. It must be created with a SQL CREATE OR REPLACE DIRECTORY statement, as shown in step 2 of Example 2-19.

sourceName
The source name to which the content will be exported.

Return Value

None.
Exceptions

java.sql.SQLException

Example

byte[ ] ctx[ ] = new byte[4000][1];
vidObj.export(ctx,"file","VIDEODIR","complete.dat");

where:
- ctx: contains the source plug-in context information.
- file: is the source type to which the content will be exported.
- VIDEODIR: is the location to which the content will be exported.
- complete.dat: is the file to which the content will be exported.
getAllAttributes() 

Format

```java
public CLOB getAllAttributes(byte[] ctx[])
```

Description

Gets all the attributes from the application OrdVideo object and puts them in a CLOB.

Parameters

```java
ctx[]
```

The format plug-in context information.

Return Value

This method returns a CLOB that contains the attribute values of the OrdVideo object.

Exceptions

java.sql.SQLException

Example

```java
byte[] ctx[] = new byte[4000][1];
CLOB attributes = vidObj.getAllAttributes(ctx);

where:
- ctx: contains the format plug-in context information.
```
getAttribute( )

Format

public String getAttribute(byte[] ctx, String name)

Description

Gets the value of a specified attribute from the application OrdVideo object as a String.

Parameters

ctx

The format plug-in context information.

name

The name of the attribute to get.

Return Value

This method returns the value of the specified attribute, as a String.

Exceptions

java.sql.SQLException

Example

byte[] ctx = new byte[4000][1];
String attribute = vidObj.getAttribute(ctx, video_duration);

where:

- ctx: contains the format plug-in context information.
- video_duration: is the attribute to get.
getBFILE() 

Format

```
public oracle.sql.BFILE getBFILE()
```

Description

Generate a BFILE from the application OrdVideo object, if the value of sourceType is "file." This method uses the sourceLocation and sourceName attributes to locate the BFILE.

Parameters

None.

Return Value

This method returns the BFILE.

Exceptions

java.sql.SQLException

Example

```
BFILE videoBFILE = vidObj.getBFILE();
```
getBitRate( )

Format

public int getBitRate( )

Description

Gets the bit rate of the application OrdVideo object, in bits per second.

Parameters

None.

Return Value

This method returns the bit rate of the OrdVideo object.

Exceptions

java.sql.SQLException

Example

int bitRate = vidObj.getBitRate( );
getComments( )

**Format**

```
public oracle.sql.CLOB getComments()
```

**Description**

Gets the comments from the application OrdVideo object and loads them into a CLOB.

**Parameters**

None.

**Return Value**

This method returns a CLOB that contains the comments from the OrdVideo object.

**Exceptions**

java.sql.SQLException

**Example**

```
CLOB comments = vidObj.getComments();
```
getCompressionType()

Format

public String getCompressionType()

Description

Gets the compression type of the application OrdVideo object as a String.

Parameters

None.

Return Value

This method returns the compression type of the OrdVideo object, as a String.

Exceptions

java.sql.SQLException

Example

String compressionType = vidObj.getCompressionType();
**getContent( )**

**Format**

```
public oracle.sql.BLOB getContent( )
```

**Description**

Allows the application OrdVideo object to get the LOB locator.

**Parameters**

None.

**Return Value**

This method returns the LOB locator of the application object.

**Exceptions**

java.sql.SQLException

**Example**

```java
BLOB localContent = vidObj.getContent( );
```
**getContentsInLob()**

**Format**

```java
public BLOB getContentInLob(byte[] ctx, String mimetype, String format)
```

**Description**

Gets the content of the application OrdVideo object and puts it in a BLOB.

**Parameters**

- `ctx[]`
  The source plug-in context information.
- `mimetype[]`
  The MIME type of the content returned, stored in `mimetype[0]`
- `format[]`
  The format of the content returned, stored in `format[0]`.

**Return Value**

This method returns the LOB content in another LOB locator.

**Exceptions**

`java.sql.SQLException`

**Example**

```java
byte[] ctx = new byte[4000][1];
String mimeType = new String[1];
String format = new String[1];
BLOB localContent = videoObj.getContentInLob(ctx, mimeType, format);
```

where:

- `ctx`: contains the source plug-in context information.
- `mimeType`: is an array of Strings whose first value contains the MIME type. This value is generated by the server.
- format: is an array of Strings whose first value contains the format. This value is generated by the server.
**getcontentLength( )**

**Format**

```java
public int getcontentLength( )
```

**Description**

Gets the content length of the media data in the application OrdVideo object.

**Parameters**

None.

**Return Value**

This method returns the content length of the media data.

**Exceptions**

java.sql.SQLException

**Example**

```java
int contentLength = vidObj.getcontentLength( );
```
**getContentLength(byte[][ ])**

**Format**

```java
public int getContentLength(byte[] ctx[])
```

**Description**

Gets the content length of the media data in the application OrdVideo object.

**Parameters**

- `ctx[]`
  The source plug-in context information.

**Return Value**

This method returns the content length of the media data.

**Exceptions**

- `java.sql.SQLException`

**Example**

```java
byte[] ctx[] = new byte[4000][1];
int contentLength = vidObj.getContentLength(ctx);

where:
- `ctx`: contains the source plug-in context information.
```
getDataInByteArray()

Format

public byte[] getDataInByteArray()

Description

Gets data from the LOB locator of the application OrdVideo object and puts it in a local byte array.

Parameters

None.

Return Value

This method returns the byte array from which the data will be read.

Exceptions

java.sql.SQLException
java.io.IOException
java.lang.OutOfMemoryError

Example

byte[] byteArr = vidObj.getDataInByteArra y();
public boolean getDataInFile(String filename)

Gets data from the LOB locator of the application OrdVideo object and puts it in a local file.

Parameters

filename
The name of the file into which the data will be loaded.

Return Value

This method returns true if loading is successful; false otherwise.

Exceptions

java.sql.SQLException
java.io.IOException

Example

boolean load = vidObj.getDataInFile("output1.dat");
if (load)
    System.out.println("getDataInFile completed successfully");
else
    System.out.println("Error in getDataInFile");

where:
- output1.dat: is the file into which the data will be loaded.
getDataInStream( )

Format

public InputStream getDataInStream( )

Description

Gets data from the LOB locator of the application OrdVideo object and returns it as a local input stream.

Parameters

None.

Return Value

This method returns the input stream from which the data will be read.

Exceptions

java.sql.SQLException

Example

InputStream inpStream = vidObj.getDataInStream( );
**Format**

```java
public String getDescription()
```

**Description**

Gets the description attribute of the application OrdVideo object.

**Parameters**

None.

**Return Value**

This method returns the description attribute as a String.

**Exceptions**

java.sql.SQLException

**Example**

```java
String description = vidObj.getDescription();
```
getFormat( )

Format
public String getFormat( )

Description
Gets the format attribute of the application OrdVideo object as a String.

Parameters
None.

Return Value
This method returns the format attribute as a String.

Exceptions
java.sql.SQLException

Example
String format = vidObj.getFormat( );
**getFrameRate( )**

**Format**

```java
public int getFrameRate()
```

**Description**

Get the frame rate in the application OrdVideo object, in frames per second.

**Parameters**

None.

**Return Value**

This method returns the frame rate of the OrdVideo object, as an integer.

**Exceptions**

`java.sql.SQLException`

**Example**

```java
int frameRate = vidObj.getFrameRate();
```
getFrameResolution()

**Format**

public int getFrameResolution()

**Description**

Gets the frame resolution of the application OrdVideo object, in pixels per inch.

**Parameters**

None.

**Return Value**

This method returns the frame resolution of the OrdVideo object.

**Exceptions**

java.sql.SQLException

**Example**

```java
int frameResolution = vidObj.getFrameResolution();
```
**getHeight( )**

**Format**

```java
public int getHeight()
```

**Description**

Gets the height of the application OrdVideo object.

**Parameters**

None.

**Return Value**

This method returns the height of the OrdVideo object.

**Exceptions**

java.sql.SQLException

**Example**

```java
int height = vidObj.getHeight();
```
getMimeType( )

Format

public String getMimeType( )

Description

Gets the MIME type of the application OrdVideo object as a String.

Parameters

None.

Return Value

This method returns the MIME type of the OrdVideo object, as a String.

Exceptions

java.sql.SQLException

Example

String mimeType = vidObj.getMimeType( );
getNumberOfColors( )

Format

    public int getNumberOfColors( )

Description

    Gets the number of colors in the application OrdVideo object.

Parameters

    None.

Return Value

    This method returns the number of colors in the OrdVideo object, as an integer.

Exceptions

    java.sql.SQLException

Example

    int numberOfColors = vidObj.getNumberOfColors( );
getNumberOfFrames()

Format

public int getNumberOfFrames()

Description

Gets the number of frames in the application OrdVideo object.

Parameters

None.

Return Value

This method returns the number of frames in the OrdVideo object, as an integer.

Exceptions

java.sql.SQLException

Example

int numberOfFrames = vidObj.getNumberOfFrames();
getSource( )

Format

public String getSource( )

Description

Gets the application OrdVideo object source information, including the source location, name, and type.

Parameters

None.

Return Value

This method returns a String containing the object source information.

Exceptions

java.sql.SQLException

Example

String source = viObj.getSource( );
**getSourceLocation( )**

**Format**

```java
public String getSourceLocation()
```

**Description**

Gets the application OrdVideo object source location as a String.

**Parameters**

None.

**Return Value**

This method returns a String containing the object source location.

**Exceptions**

java.sql.SQLException

**Example**

```java
String location = vidObj.getSourceLocation();
```
getSourceName()  

Format  

public String getSourceName()  

Description  

Gets the application OrdVideo object source name as a String.  

Parameters  

None.  

Return Value  

This method returns a String containing the object source name.  

Exceptions  

java.sql.SQLException  

Example  

String name = vidObj.getSourceName();
**getSourceType()**

**Format**

```java
public String getSourceType()
```

**Description**

Gets the application OrdVideo object source type as a String.

**Parameters**

None.

**Return Value**

This method returns a String containing the object source type.

**Exceptions**

`java.sql.SQLException`

**Example**

```java
String type = vidObj.getSourceType();
```
getUpdateTime()  

Format  

public java.sql.Timestamp getUpdateTime()  

Description  

Gets a Timestamp object that contains information on when the application OrdVideo object was most recently updated.  

Parameters  

None.  

Return Value  

This method returns a Timestamp object that contains the time of the most recent update.  

Exceptions  

java.sql.SQLException  

Example  

Timestamp time = vidObj.getUpdateTime();
getVideoDuration()

Format

public int getVideoDuration()

Description

Gets the video duration of the application OrdVideo object.

Parameters

None.

Return Value

This method returns the video duration of the OrdVideo object.

Exceptions

java.sql.SQLException

Example

int videoDuration = vidObj.getVideoDuration();
**getWidth()**

**Format**

```java
public int getWidth()
```

**Description**

Gets the width of the application OrdVideo object.

**Parameters**

None.

**Return Value**

This method returns the width of the OrdVideo object.

**Exceptions**

java.sql.SQLException

**Example**

```java
int width = vidObj.getWidth();
```
importData ( )

Format

public void importData(byte[] ctx[])

Description

Imports data from an external source into the application OrdVideo object. The sourceType, sourceLocation, and sourceName attributes must all be defined for this method to work.

Parameters

ctx[]
The source plug-in context information.

Return Value

None.

Exceptions

java.sql.SQLException

Example

byte[] ctx[] = new byte[4000][1];
vidObj.importData(ctx);

where:

- ctx: contains the source plug-in information.
importFrom()

Format

```java
public void importFrom(byte[] ctx[], String sourceType, String sourceLocation, String sourceName)
```

Description

Imports data from an external source into the application OrdVideo object. The location of the external source is of the form:

`sourceType://sourceLocation/sourceName`

Parameters

- `ctx[]`

- `sourceType`
  The source type from which the data will be imported.

- `sourceLocation`
  The source location from which the data will be imported. It must be created with a SQL CREATE OR REPLACE DIRECTORY statement, as shown in step 2 of Example 2–19.

- `sourceName`
  The source name from which the data will be imported.

Return Value

None.

Exceptions

- `java.sql.SQLException`

Example

```java
byte[] ctx[] = new byte[4000][1];
vidObj.importFrom(ctx, "file", "VIDEODIR", "testvid.dat");
```
importFrom()

where:

- ctx: contains the source plug-in context information.
- file: is the type of the source from which the data will be imported.
- VIDEODIR: is the location of the file from which the data will be imported.
- testvid.dat: is the file from which the data will be imported.
isLocal()  

Format  

public boolean isLocal()  

Description  

Checks if the application OrdVideo object local attribute is set.  

Parameters  

None.  

Return Value  

This method returns true if the OrdVideo object local attribute is set; false otherwise.  

Exceptions  

java.sql.SQLException  

Example  

if(vidObj.isLocal() )  
    System.out.println("local attribute is set to true");  
else  
    System.out.println("local attribute is set to false");
loadDataFromByteArray( )

Format

public boolean loadDataFromByteArray(byte[] byteArr)

Description

Loads data from the local byte buffer into the database OrdVideo object LOB locator and into the application object. It also calls setLocal() (which sets the local field of the application OrdVideo object but not the database object), and setUpdateTime(null) (which sets the updateTime attribute to the SYSDATE of the database server).

Parameters

byteArr
The name of the local byte array from which to load data.

Return Value

This method returns true if loading is successful; false otherwise.

Exceptions

java.sql.SQLException
java.io.IOException

Example

byte[ ] data = new byte[32000];
FileInputStream fStream = new FileInputStream("testvid.dat");
fStream.read(data,0,32300);
boolean success = vidObj.loadDataFromByteArray(data);
if (success)
    System.out.println("loadDataFromByteArray was successful");
else
    System.out.println("loadDataFromByteArray was unsuccessful");

where:

- data: is the local byte array from which the data will be loaded.
- testvid.dat: is a local file that contains 32,300 bytes of data.
loadDataFromFile()

Format

```java
public boolean loadDataFromFile(String filename)
```

Description

Loads data from the local file buffer into the database OrdVideo object LOB locator and into the application object. It also calls setLocal() (which sets the local field of the application OrdVideo object but not the database object), and setUpdateTime(null) (which sets the updateTime attribute to the SYSDATE of the database server).

Parameters

- **filename**
  The name of the local file from which to load data.

Return Value

This method returns true if loading is successful; false otherwise.

Exceptions

- `java.sql.SQLException`
- `java.io.IOException`

Example

```java
vidObj.loadDataFromFile("testvid.dat");
```

where:
- `testvid.dat` is a local file that contains video data.
loadDataFromInputStream( )

Format

public boolean loadDataFromInputStream(InputStream inpStream)

Description

Loads data from the local input stream into the database OrdVideo object LOB locator and into the application object. It also calls setLocal( ) (which sets the local field of the application OrdVideo object but not the database object), and setUpdateTime(null) (which sets the updateTime attribute to the SYSDATE of the database server).

Parameters

inpStream
The name of the local input stream from which to load data.

Return Value

This method returns true if loading is successful; false otherwise.

Exceptions

java.sql.SQLException
java.io.IOException

Example

FileInputStream fStream = new FileInputStream("testvid.dat");
vidObj.loadDataFromInputStream(fStream);

where:
- testvid.dat: is a local file that contains video data.
- fStream: is the local input stream that will load video data into the OrdVideo object.
openSource( )

Format

public int openSource(byte[] userarg, byte[] ctx[])

Description

Opens the file source of the application OrdVideo object.

Parameters

**userarg**  
Permission-related parameters that are supplied by the user, such as READONLY. These may be used by user-defined source plug-ins.

**ctx[]**  

Return Value

This method returns 0 if the operation is successful, or an integer greater than 0 in case of failure.

Exceptions

java.lang.Exception

Example

```java
byte[] userarg = new byte[4000];
byte[] ctx[] = new byte[4000][1];
int i = vidObj.openSource(userarg,ctx);
if(i == 0)
    System.out.println("openSource successful");
else
    System.out.println("openSource unsuccessful");
```

where:

- userarg: contains permission-related parameters.
- ctx: contains the source plug-in context information.
processSourceCommand( )

Format

public byte[] processSourceCommand(byte[] ctx[], String command, String args, byte[] result[])

Description

Processes the specified command on the application OrdVideo object by calling the database processSourceCommand( ) method. This method is used with user-written plug-ins only; this method will raise an exception if used with the default plug-in supplied by Oracle.

Parameters

ctx[]

command
The command to be executed.

args
The arguments of the command to be executed.

result[]
The results of the command.

Return Value

This method returns the results of executing the command.

Exceptions

java.sql.SQLException

Example

byte[] ctx[] = new byte[4000][];
String command;
String arguments;
byte[] result[];
//assign a command value to command
//assign any arguments to args
byte[ ] commandResults = vidObj.processSourceCommand(ctx, command,
    arguments, result);

where:

- ctx: contains the source plug-in information.
- command: is the command to be run.
- arguments: contains any arguments required by the command.
- result: is the results of the command.
processVideoCommand()

Format

```
public byte[] processVideoCommand(byte[] ctx[], String command, String args, byte[] result[])
```

Description

Processes the specified command on the application OrdVideo object by calling the database processVideoCommand() method. This method is used with user-written plug-ins only; this method will raise an exception if used with the default plug-in supplied by Oracle.

Parameters

- `ctx[]`
The format plug-in context information.

- `command`
The command to be executed.

- `args`
The arguments of the command to be executed.

- `result[]`
The results of the command.

Return Value

This method returns the results of executing the command.

Exceptions

- `java.sql.SQLException`

Example

```
byte[] ctx[] = new byte[4000][1]
String command;
String arguments;
byte[] result[];
//assign a command value to command
```
//assign any arguments to args
byte[ ] commandResults = vidObj.processVideoCommand(ctx,command,
                                         arguments,result);

where:
- ctx: contains the format plug-in information.
- command: is the command to be run.
- arguments: contains any arguments required by the command.
- result: is the results of the command.
readFromSource()
- 0: is the position to begin reading from the localData field.
- 12: is the number of bytes to be read.
- buffer: is the location to which the data will be read.
setBitRate()

Format

public void setBitRate(int bitRate)

Description

Sets the bit rate of the application OrdVideo object.

setProperties() will automatically set this attribute; use this method only if you are not using setProperties(). Also, this method will set only the attribute value; it does not change the media file itself.

Parameters

bitRate
The bit rate to be set in the OrdVideo object, in bits per second.

Return Value

None.

Exceptions

java.sql.SQLException

Example

vidObj.setBitRate(1500);

where:

- 1500: is the bit rate, in bits per second.
setComments( )

Format

public void setComments(oracle.sql.CLOB comments)

Description

Sets the comments in the application OrdVideo object.

The comments attribute is reserved for use by interMedia. You can set your own value, but it could be overwritten by interMedia Annotator or the setProperties( ) method.

Parameters

comments
A CLOB that contains comments for the OrdVideo object.

Return Value

None.

Exceptions

java.sql.SQLException

Example

vidObj.setComments(commentsData);

where:

■ commentsData: is a CLOB that contains comments to be set.
setCompressionType( )

Format

public void setCompressionType(String CompressionType)

Description

Sets the compression type of the application OrdVideo object.

setProperties() will automatically set this attribute; use this method only if you are not using setProperties(). Also, this method will set only the attribute value; it does not change the media file itself.

Parameters

CompressionType
The compression type of the OrdVideo object, as a String.

Return Value

None.

Exceptions

java.sql.SQLException

Example

vidObj.setCompressionType("Cinepak");

where:

- Cinepak: is the compression type to be set.
**setDescription( )**

**Format**

```java
public void setDescription(String description)
```

**Description**

Sets the description attribute of the application OrdVideo object.

**Parameters**

- **description**
  A String that describes the contents of the OrdVideo object.

**Return Value**

None.

**Exceptions**

- java.sql.SQLException

**Example**

```java
vidObj.setDescription("My video file");
```

where:
- My video file: is the description to be set in the object.
**setFrameRate( )**

**Format**

```java
public void setFrameRate(int frameRate)
```

**Description**

Sets the frame rate of the application OrdVideo object.

`setProperties() `will automatically set this attribute; use this method only if you are not using `setProperties()`. Also, this method will set only the attribute value; it does not change the media file itself.

**Parameters**

- `frameRate`
  The frame rate to be set in the OrdVideo object, in frames per second.

**Return Value**

None.

**Exceptions**

- `java.sql.SQLException`

**Example**

```java
vidObj.setFrameRate(5);
```

where:
- 5: is the frame rate, in frames per second.
**setFrameResolution( )**

**Format**

```java
public void setFrameResolution(int frameResolution)
```

**Description**

Sets the frame resolution of the application OrdVideo object.

`setProperties( )` will automatically set this attribute; use this method only if you are not using `setProperties( )`. Also, this method will set only the attribute value; it does not change the media file itself.

**Parameters**

- **frameResolution**
  The frame resolution to be set in the OrdVideo object.

**Return Value**

None.

**Exceptions**

- `java.sql.SQLException`

**Example**

```java
vidObj.setFrameResolution(4);
```

where:
- 4: is the frame resolution.
setFormat( )

Format

public void setFormat(String format)

Description

Sets the format attribute of the application OrdVideo object. setProperties( ) will automatically set this attribute; use this method only if you are not using setProperties( ). Also, this method will set only the attribute value; it does not change the media file itself.

Parameters

format

The format of the contents of the OrdVideo object, as a String.

Return Value

None.

Exceptions

java.sql.SQLException

Example

vidObj.setFormat("MOOV");

where:
  - MOOV: is the format to be set.
**setHeight()**

**Format**

```java
public void setHeight(int height)
```

**Description**

Sets the height of the application OrdVideo object. `setProperties()` will automatically set this attribute; use this method only if you are not using `setProperties()`. Also, this method will set only the attribute value; it does not change the media file itself.

**Parameters**

- **height**
  
  The height of the OrdVideo object, in pixels.

**Return Value**

None.

**Exceptions**

`java.sql.SQLException`

**Example**

```java
vidObj.setHeight(24);
```

where:

- 24: is the height, in pixels.
setKnownAttributes()  

Format  

```
public void setKnownAttributes(String knownformat, String knownwidth, String knownheight,
                               int knownframeresolution, int knownframerate, int knownvideoduration,
                               int knownnumberofframes, String knowncompressiontype,
                               int knownnumberofcolors, int knownbitrate
```

Description  

Sets the known attributes of the application OrdVideo object.  

setProperties() will automatically set these attributes; use this method only if you 

are not using setProperties(). Also, this method will set only the attribute values; it 

does not change the media file itself.

Parameters  

- **knownformat**  
The video data format.

- **knownwidth**  
The video width.

- **knownheight**  
The video height.

- **knownframeresolution**  
The frame resolution.

- **knownframerate**  
The frame rate.

- **knownvideoduration**  
The video duration.

- **knownnumberofframes**  
The number of frames.

- **knowncompressiontype**  
The compression type.
knownNumberOfColors
The number of colors.

knownBitrate
The bit rate.

Return Value
None.

Exceptions
java.sql.SQLException

Example
vidObj.setKnownAttributes("MOOV",1,2,4,5,20,8,"Cinepak",256,1500);

where:
- MOOV: is the format.
- 1: is the width, in pixels.
- 2: is the height, in pixels.
- 4: is the frame resolution.
- 5: is the frame rate, in frames per second.
- 20: is the video duration.
- 8: number of frames.
- Cinepak: is the compression type.
- 256: is the number of colors.
- 1500: is the bit rate, in bits per second.
setLocal()

Format

    public void setLocal()

Description

Sets the source local field of the application OrdVideo object.

Parameters

None.

Return Value

None.

Exceptions

java.sql.SQLException

Example

    vidObj.setLocal();
setMimeType( )

Format

public void setMimeType(String MimeType)

Description

Sets the MIME type of the application OrdVideo object.

setProperties() will automatically set this attribute; use this method only if you are not using setProperties(). Also, this method will set only the attribute value; it does not change the media file itself.

Parameters

MimeType

The MIME type of the contents of the OrdVideo object, as a String.

Return Value

None.

Exceptions

java.sql.SQLException

Example

vidObj.setMimeType("video/avi");

where:

- video/avi: is the MIME type to be set.
setNumberOfColors()

Format

```
public void setNumberOfColors(int numberOfColors)
```

Description

Sets the number of colors in the application OrdVideo object.

setProperties() will automatically set this attribute; use this method only if you are not using setProperties(). Also, this method will set only the attribute value; it does not change the media file itself.

Parameters

**numberOfColors**
The number of colors to be set in the OrdVideo object.

Return Value

None.

Exceptions

java.sql.SQLException

Example

```
vidObj.setNumberOfColors(256);
```

where:

- 256: is the number of colors to be set.
setNumberOfFrames()

Format

public void setNumberOfFrames(int numberOfFrames)

Description

Sets the number of frames in the application OrdVideo object.

setProperties() will automatically set this attribute; use this method only if you are not using setProperties(). Also, this method will set only the attribute value; it does not change the media file itself.

Parameters

numberOfFrames
The number of frames to be set in the OrdVideo object.

Return Value

None.

Exceptions

java.sql.SQLException

Example

vidObj.setNumberOfFrames(8);

where:

- 8: is the number of frames to be set.
setProperties(byte[][])

Format

public void setProperties(byte[] ctx[])

Description

Reads the video data, extracts the attributes, and sets the properties in the application OrdVideo object. This method works for known video formats.

The properties to be set include format, frame size, frame resolution, frame rate, video duration, number of frames, compression type, number of colors, and bit rate.

Parameters

ctx[]
The format plug-in context information.

Return Value

None.

Exceptions

java.sql.SQLException

Example

byte[] ctx[] = new byte[4000][1];
vidObj.setProperties(ctx);

where:

- ctx: contains the format plug-in context information.
setProperties(byte[ ][ ], boolean)

Format
public void setProperties(byte[ ] ctx[ ], boolean setComments)

Description
Reads the video data, extracts the attributes, and sets the properties in the application OrdVideo object. This method works for known video formats.

The properties to be set include format, frame size, frame resolution, frame rate, video duration, number of frames, compression type, number of colors, and bit rate.

Parameters

ctx[ ]
The format plug-in context information.

setComments
A boolean value to determine whether or not to set the comments in the OrdVideo object. If true, the comments field is populated with a set of format and application properties of the video object in XML. If false, the comments field remains unpopulated. The default value is false.

Return Value
None.

Exceptions
java.sql.SQLException

Example
byte[ ] ctx[ ] = new byte[4000][1];
vidObj.setProperties(ctx, true);

where:
- ctx: contains the format plug-in context information.
- true: indicates that the comments field will be populated.
setSource( )

Format

public void setSource(String sourceType, String sourceLocation, String sourceName)

Description

Sets the application OrdVideo object source information.

Parameters

sourceType
The type of the source.

sourceLocation
The location of the source. It must be created with a SQL CREATE OR REPLACE DIRECTORY statement, as shown in step 2 of Example 2-19.

sourceName
The name of the source.

Return Value

None.

Exceptions

java.sql.SQLException

Example

vidObj.setSource("LOCAL","VIDEODIR","video.dat");

where:

- LOCAL: is the source type.
- VIDEODIR: is the source location.
- video.dat: is the source name.
**setUpdateTime( )**

**Format**

```java
class OrdVideo {
    public void setUpdateTime(java.sql.Timestamp currentTime) {
        // Method implementation
    }
}
```

**Description**

Sets the update time in the application OrdVideo object to the current time. setProperties( ) will automatically set this attribute; use this method only if you are not using setProperties( ). Also, this method will set only the attribute value; it does not change the media file itself.

**Parameters**

- **currentTime**
  The current time, which will be set in the OrdVideo object. Setting this parameter to null will set the update time to the current SYSDATE of the database server.

**Return Value**

None.

**Exceptions**

- java.sql.SQLException

**Example**

```java
vidObj.setUpdateTime(null);
```
setVideoDuration( )

Format

    public void setVideoDuration(int videoDuration)

Description

Sets the video duration of the application OrdVideo object.

setProperties( ) will automatically set this attribute; use this method only if you are
not using setProperties( ). Also, this method will set only the attribute value; it does
not change the media file itself.

Parameters

    videoDuration
    The video duration of the OrdVideo object.

Return Value

None.

Exceptions

java.sql.SQLException

Example

    vidObj.setVideoDuration(20);

    where:
    
    ●  20: is the video duration to be set.
setWidth( )

Format

public void setWidth(int width)

Description

Sets the width of the application OrdVideo object.

setWidth( ) will automatically set this attribute; use this method only if you are not using setProperties( ). Also, this method will set only the attribute value; it does not change the media file itself.

Parameters

width

The width value to be set, in pixels.

Return Value

None.

Exceptions

java.sql.SQLException

Example

vidObj.setWidth(24);

where:

- 24: is the width, in pixels.
trimSource()

Format

public int trimSource(byte[] ctx[], int newLen)

Description

Trims the application OrdVideo file source to the given length.

Parameters

ctx[]
The source plug-in context information.

newLen
The length to which the source will be trimmed.

Return Value

This method returns 0 if the operation is successful, or an integer greater than 0 in case of failure.

Exceptions

java.sql.SQLException

Example

byte[] ctx[] = new byte[4000][1];
int i = vidObj.trimSource(ctx, 10);
if (i == 0)
    System.out.println("trimSource successful");
else
    System.out.println("trimSource unsuccessful");

where:

- ctx: contains the source plug-in context information.
- 10: is the new length of the source.
writeToSource( )

Format

public int writeToSource(byte[] ctx[], int startpos, int numbytes, byte[] buffer)

Description

Writes data to the localData field of the application OrdVideo object.

Parameters

ctx[]

startpos
The initial position in the localData field.

numbytes
The number of bytes to be written.

buffer
The buffer containing the content to be written.

Return Value

This method returns the number of bytes written.

Exceptions

java.sql.SQLException

Example

byte[ ] ctx[ ] = new byte[4000][1];
byte[ ] data = new byte[20];
//populate data with 20 bytes of content
int i = vidObj.writeToSource(ctx,1,20,data);

where:

ctx: contains the source plug-in context information.
writeToSource() 

- 1: is the position in the comments field where writing will begin.
- 20: is the number of bytes to be written.
- data: contains the content to be written.
Oracle interMedia Java Classes for servlets and JavaServer Pages (JSPs) facilitates retrieving and uploading multimedia data from and to an Oracle database.

The OrdHttpResponseHandler class facilitates the retrieval of multimedia data from an Oracle database and its delivery to a browser or other HTTP client from a Java servlet. The OrdHttpJspResponseHandler class provides the same features for JSPs.

File uploading using HTML forms encodes form data and uploaded files in POST requests using the multipart/form-data format. The OrdHttpUploadFormData class facilitates the processing of such requests by parsing the POST data and making the contents of regular form fields and the contents of uploaded files readily accessible to a Java servlet or JSP. The handling of uploaded files is facilitated by the OrdHttpUploadFile class, which provides an easy-to-use API that applications call to load multimedia data into an Oracle database.

### 9.1 Prerequisites

You will need to include the following import statements in your Java file in order to execute interMedia methods:

```java
import java.sql.*;
import java.io.*;
import javax.servlet.*;
import javax.servlet.http.*;
import oracle.jdbc.driver.*;
import oracle.sql.*;
import oracle.ord.im.*;
```
9.2 OrdHttpResponseHandler Reference Information

The OrdHttpResponseHandler class facilitates the retrieval of multimedia data from an Oracle database and the delivery of the data to a browser or other HTTP client from a Java servlet.

This class extends java.lang.Object.

This class contains the following field:

- public static final int DEFAULT_BUFFER_SIZE

  The default size of the buffer used to retrieve LOB data from the database and deliver it to the client. The default is 32768; however, you can set your own value for your request with the setBufferSize() method.

The following example shows how to use the OrdHttpResponseHandler class to retrieve an image from a database and deliver it to a browser:

```java
PreparedStatement stmt = conn.prepareStatement("select photo from photo_album where id = ?");
stmt.setString(1, request.getParameter("photo_id"));
OracleResultSet rset = (OracleResultSet)stmt.executeQuery();
if (rset.next( )){
    OrdImage img = (OrdImage)rset.getCustomDatum(1, OrdImage.getFactory( ));
    OrdHttpResponseHandler handler = new OrdHttpResponseHandler(request, response);
    handler.sendImage(img);
} else{
    response.setStatus(response.SC_NOT_FOUND);
    rset.close( );
    stmt.close( );
}
```

A Note on the Use of Charsets Other Than ISO-8859-1 (Latin-1)

If an OrdDoc object contains a text-based document that uses a character set (or charset) other than ISO-8859-1 (also called Latin-1) and you want to retrieve the document and deliver it to a browser, your application must specify the charset name in the HTTP Content-Type header.

If the charset specification is included in the MIME type attribute of the OrdDoc object, then your application needs to call only the sendDoc() method to retrieve the document and deliver it to the browser. For example, an HTML page that is written in Japanese might be stored in the OrdDoc object with a MIME type of text/html; charset=Shift_JIS. In this case, calling the sendDoc() method
will send the appropriate Content-Type header, allowing the browser to display the page correctly.

However, if the MIME type in the OrdDoc object does not include the charset specification, then you must use one of the sendResponse() methods and specify the MIME type explicitly. For example, if the MIME type of an HTML page written in Japanese is stored in the OrdDoc object as text/html, and the charset name is specified in a separate column, then the application must append the charset specification to the MIME type before calling the sendResponse() method. For example:

```java
OraclePreparedStatement stmt = (OraclePreparedStatement) conn.prepareStatement(
    "select doc, charset from documents where id = ?");
stmt.setString(1, request.getParameter("id");
OracleResultSet rset = (OracleResultSet) stmt.executeQuery( );
if (rset.next( )){
    OrdDoc doc = (OrdDoc) rset.getCustomDatum(1, OrdDoc.getFactory( ));
    String charset = rset.getString(2);
    String mimeType = doc.getMimeType( ) + "; charset=\" + charset;
    OrdHttpResponseHandler handler = new OrdHttpResponseHandler(request, response);
    handler.sendResponse(mimeType, doc.getContentLength( ), doc.getContent( ), doc.getUpdateTime( ));
    return;
} else{
    response.setStatus(response.SC_NOT_FOUND);
}
```

```java
rset.close( );
stmt.close( );
```
Format

public OrdHttpResponseHandler(

Description

Creates an OrdHttpResponseHandler object to handle the response to a multimedia retrieval request. The application must subsequently specify the HttpServletResponse object with the setServletRequest( ) method, and can optionally specify the HttpServletRequest object with the setServletRequest( ) method.

Parameters

None.

Return Value

None.

Exceptions

None.

Example

See setServletRequest( ) for an example of this method.
OrdHttpResponseHandler(HttpServletRequest, HttpServletResponse)

Format

public OrdHttpResponseHandler(HttpServletRequest request,
                                HttpServletResponse response)

Description

Creates an OrdHttpResponseHandler object to handle the response to a multimedia retrieval request specifying the HttpServletRequest and HttpServletResponse objects.

Parameters

- request
  The HttpServletRequest object for this request.
- response
  The HttpServletResponse object for this request.

Return Value

None.

Exceptions

None.

Example

See sendAudio() for an example of this method.
sendAudio( )

Format

public void sendAudio(oracle.ord.im.OrdAudio audio)

Description

Retrieves an audio clip from an OrdAudio object and delivers it to the browser. This method supports browser content caching by supporting the If-Modified-Since and Last-Modified headers.

Parameters

audio
The OrdAudio object whose contents will be delivered to the browser.

Return Value

None.

Exceptions

java.io.IOException - if an error occurs reading the audio data
java.lang.IllegalStateException - if HttpServletRequest or HttpServletResponse has not been specified
java.sql.SQLException - if an error occurs obtaining an InputStream to read the audio data
javax.servlet.ServletException - if an error occurs accessing the binary output stream
OrdHttpResponseException - if the source type is not recognized

Example

OraclePreparedStatement stmt = (OraclePreparedStatement)
    conn.prepareStatement("select audio from sounds where id = ?");
stmt.setString(1, request.getParameter("id"));
OracleResultSet rset = (OracleResultSet)stmt.executeQuery();
if (rset.next()){
    OrdAudio audio = (OrdAudio)rset.getCustomDatum(1, OrdAudio.getFactory());
    OrdHttpResponseHandler handler = new OrdHttpResponseHandler
sendAudio()

(request, response);
handler.sendAudio(audio);
return;
}
else{
    response.setStatus(response.SC_NOT_FOUND);
}

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sendDoc()  

Format

public void sendDoc(oracle.ord.im.OrdDoc doc)

Description

Retrieves multimedia data from an OrdDoc object and delivers it to the browser. This method supports browser content caching by supporting the If-Modified-Since and Last-Modified headers.

Parameters

doc  
The OrdDoc object whose contents will be delivered to the browser.

Return Value

None.

Exceptions

java.io.IOException - if an error occurs reading the multimedia data
java.lang.IllegalStateException - if HttpServletRequest or HttpServletResponse has not been specified
java.sql.SQLException - if an error occurs obtaining an InputStream to read the multimedia data
javax.servlet.ServletException - if an error occurs accessing the binary output stream
OrdHttpResponseException - if the source type is not recognized

Example

OraclePreparedStatement stmt = (OraclePreparedStatement)conn.prepareStatement("select doc from documents where id = ?");
stmt.setString(1, request.getParameter("id"));
OracleResultSet rset = (OracleResultSet)stmt.executeQuery();
if (rset.next()){
   OrdDoc doc = (OrdDoc)rset.getCustomDatum(1, OrdDoc.getFactory());
   OrdHttpResponseHandler handler = new OrdHttpResponseHandler

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sendDoc() {
    (request, response);
    handler.sendDoc(doc);
    return;
}
else{
    response.setStatus(response.SC_NOT_FOUND);
}
**sendImage( )**

**Format**

```java
public void sendImage(oracle.ord.im.OrdImage image)
```

**Description**

Retrieves an image from an OrdImage object and delivers it to the browser. This method supports browser content caching by supporting the If-Modified-Since and Last-Modified headers.

**Parameters**

- **image**
  The OrdImage object whose contents will be delivered to the browser.

**Return Value**

None.

**Exceptions**

- java.io.IOException - if an error occurs reading the image data
- java.lang.IllegalStateException - if HttpServletRequest or HttpServletResponse has not been specified
- java.sql.SQLException - if an error occurs obtaining an InputStream to read the image data
- javax.servlet.ServletException - if an error occurs accessing the binary output stream
- OrdHttpResponseException - if the source type is not recognized

**Example**

```java
OraclePreparedStatement stmt = (OraclePreparedStatement)
    conn.prepareStatement("select image from photos where id = ?");
stmt.setString(1, request.getParameter("id"));
OracleResultSet rset = (OracleResultSet)stmt.executeQuery();
if (rset.next( )){
    OrdImage image = (OrdImage)rset.getCustomDatum(1, OrdImage.getFactory());
    OrdHttpResponseHandler handler = new OrdHttpResponseHandler
```
sendImage()

    (request, response);
    handler.sendImage(image);
    return;
}
else{
    response.setStatus(response.SC_NOT_FOUND);
}
**sendResponse(String,int,BFILE,Timestamp)**

**Format**

```java
public void sendResponse(String contentType, int length, oracle.sql.BFILE bfile,
                        java.sql.Timestamp lastModified)
```

**Description**

Builds an HTTP response header, then retrieves the contents of the BFILE from the database and delivers it to the browser.

This method supports browser content caching by supporting the If-Modified-Since and Last-Modified headers.

**Parameters**

- **contentType**
  The MIME type of the content.

- **length**
  The length of the data.

- **bfile**
  The BFILE from which the multimedia data is retrieved.

- **lastModified**
  A Timestamp object that specifies the date and time when the data was last modified. Specify null if a Timestamp with the last modified date is not available.

**Return Value**

None.

**Exceptions**

- java.io.IOException - if an error occurs reading the multimedia data
- java.lang.IllegalArgumentException - if the length is negative
- java.lang.IllegalStateException - if HttpServletRequest or HttpServletResponse has not been specified
java.sql.SQLException - if an error occurs obtaining an InputStream to read the multimedia data

javax.servlet.ServletException - if an error occurs accessing the binary output stream

Example

OraclePreparedStatement stmt = (OraclePreparedStatement)conn.prepareStatement
("select mimetype, len, doc, updatetime from docfiles where id = ?");
stmt.setString(1, request.getParameter("id"));
OracleResultSet rset = (OracleResultSet)stmt.executeQuery();
if (rset.next()){
    String mimeType = rset.getString(1);
    int len = rset.getInt(2);
    BFILE bfile = rset.getBFILE(3);
    Timestamp updateTime = rset.getTimestamp(4);
    OrdHttpResponseHandler handler = new OrdHttpResponseHandler
        (request, response);
    handler.sendResponse(mimeType, len, bfile, updateTime);
    return;
}
else{
    response.setStatus(response.SC_NOT_FOUND);
}
sendResponse(String, int, BLOB, Timestamp)

Format

    public void sendResponse(String contentType, int length, oracle.sql.BLOB blob,
                              java.sql.Timestamp lastModified)

Description

Builds an HTTP response header, then retrieves the contents of the BLOB from the database and delivers it to the browser.

This method supports browser content caching by supporting the If-Modified-Since and Last-Modified headers.

Parameters

- **contentType**
  The MIME type of the content.

- **length**
  The length of the data.

- **blob**
  The BLOB from which the multimedia data is retrieved.

- **lastModified**
  A Timestamp object that specifies the date and time when the data was last modified. Specify null if a Timestamp with the last modified date is not available.

Return Value

None.

Exceptions

- java.io.IOException - if an error occurs reading the multimedia data
- java.lang.IllegalArgumentException - if the length is negative
- java.lang.IllegalStateException - if HttpServletRequest or HttpServletResponse has not been specified
java.sql.SQLException - if an error occurs obtaining an InputStream to read the multimedia data

javax.servlet.ServletException - if an error occurs accessing the binary output stream

Example

```java
OraclePreparedStatement stmt = (OraclePreparedStatement)conn.prepareStatement
    ("select mimetype, len, doc, updatetime from docblobs where id = ?");
stmt.setString(1, request.getParameter("id"));
OracleResultSet rset = (OracleResultSet)stmt.executeQuery();
if (rset.next()){
    String mimeType = rset.getString(1);
    int len = rset.getInt(2);
    BLOB blob = rset.getBLOB(3);
    Timestamp updateTime = rset.getTimestamp(4);
    OrdHttpResponseHandler handler = new OrdHttpResponseHandler
        (request, response);
    handler.sendResponse(mimeType, len, blob, updateTime);
    return;
}
else{
    response.setStatus(response.SC_NOT_FOUND);
}
```
sendResponse(String, int, InputStream, Timestamp)

Format

public void sendResponse(String contentType, int length, java.io.InputStream in,
                        java.sql.Timestamp lastModified)

Description

Builds an HTTP response header, then retrieves the contents of the InputStream and
delivers it to the browser.

This method supports browser content caching by supporting the If-Modified-Since
and Last-Modified headers.

Parameters

contentType
The MIME type of the content.

length
The length of the data.

in
The InputStream object from which the multimedia data is retrieved.

lastModified
A Timestamp object that specifies the date and time when the data was last
modified. Specify null if a Timestamp with the last modified date is not available.

Return Value

None.

Exceptions

java.lang.IllegalArgumentException - if the length is negative
java.io.IOException - if an error occurs reading the multimedia data
Example

OraclePreparedStatement stmt = (OraclePreparedStatement)conn.prepareStatement("select mimetype, len, doc, updatetime from docblobs where id = ?");
stmt.setString(1, request.getParameter("id"));
OracleResultSet rset = (OracleResultSet)stmt.executeQuery();
if (rset.next()) {
    String mimeType = rset.getString(1);
    int len = rset.getInt(2);
    BLOB blob = rset.getBlob(3);
    Timestamp updateTime = rset.getTimestamp(4);
    InputStream blobInputStream = blob.getBinaryStream();
    OrdHttpResponseHandler handler = new OrdHttpResponseHandler(request, response);
    handler.sendResponse(mimeType, len, blobInputStream, updateTime);
    return;
} else {
    response.setStatus(response.SC_NOT_FOUND);
}
**sendResponseBody(int,BFILE)**

**Format**

```java
public void sendResponseBody(int length, oracle.sql.BFILE bfile)
```

**Description**

Retrieves the contents of a BFILE from the database and delivers it as the response body to the browser. The caller is responsible for building the HTTP header.

**Parameters**

- **length**
  The length of the data.

- **bfile**
  The BFILE from which the multimedia data is retrieved.

**Return Value**

None.

**Exceptions**

- `java.lang.IllegalStateException` - if HttpServletRequest has not been specified
- `java.lang.IllegalArgumentException` - if the length is negative
- `javax.servlet.ServletException` - if an error occurs accessing the binary output stream
- `java.sql.SQLException` - if an error occurs obtaining an InputStream to read the multimedia data
- `java.io.IOException` - if an error occurs reading the multimedia data

**Example**

```java
OraclePreparedStatement stmt = (OraclePreparedStatement)conn.prepareStatement
("select mimetype, len, doc from docfiles where id = ?");
stmt.setString(1, request.getParameter("id"));
OracleResultSet rset = (OracleResultSet)stmt.executeQuery();
if (rset.next()){
    String mimeType = rset.getString(1);
    // Use mimeType
}
```

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int len = rset.getInt(2);
BFILE bfile = rset.getBFILE(3);
response.setContentLength(len);
response.setContentType(mimeType);
OrdHttpResponseHandler handler = new OrdHttpResponseHandler();
handler.setServletResponse(response);
handler.sendResponseBody(len, bfile);
return;
} else{
    response.setStatus(response.SC_NOT_FOUND);
}
sendResponseBody(int,BLOB)

Format

```
public void sendResponseBody(int length, oracle.sql.BLOB blob)
```

Description

Retrieves the contents of a BLOB from the database and delivers it as the response body to the browser. The caller is responsible for building the HTTP header.

Parameters

- **length**
  The length of the data.

- **blob**
  The BLOB from which the multimedia data is retrieved.

Return Value

None.

Exceptions

- `java.lang.IllegalStateException` - if HttpServletRequest has not been specified
- `java.lang.IllegalArgumentException` - if the length is negative
- `javax.servlet.ServletException` - if an error occurs accessing the binary output stream
- `java.sql.SQLException` - if an error occurs obtaining an InputStream to read the multimedia data
- `java.io.IOException` - if an error occurs reading the multimedia data

Example

```
OraclePreparedStatement stmt = (OraclePreparedStatement)conn.prepareStatement
    ("select mimetype, len, doc from docblobs where id = ?");
stmt.setString( 1, request.getParameter("id"));
OracleResultSet rset = (OracleResultSet)stmt.executeQuery();
if (rset.next( )){
    String mimeType = rset.getString(1);
```
int len = rset.getInt(2);
BLOB blob = rset.getBLOB(3);
response.setContentType(mimeType);
OrdHttpResponseHandler handler = new OrdHttpResponseHandler();
handler.setRequestResponse(response);
handler.sendRedirect(len, blob);
return;
}
else{
    response.setStatus(response.SC_NOT_FOUND);
}
sendResponseBody(int, InputStream)

Format

public void sendResponseBody(int length, java.io.InputStream in)

Description

Retrieves the contents of the InputStream and delivers it as the response body to the browser. The caller is responsible for building the HTTP header.

Parameters

length
The length of the data.

in
The InputStream object from which the multimedia data is retrieved.

Return Value

None.

Exceptions

java.lang.IllegalStateException - if HttpServletRequest has not been specified
java.lang.IllegalArgumentException - if the length is negative
javax.servlet.ServletException - if an error occurs accessing the binary output stream
java.io.IOException - if an error occurs reading the multimedia data

Example

OraclePreparedStatement stmt = (OraclePreparedStatement) conn.prepareStatement("select mimetype, len, doc from docblobs where id = ?");
stmt.setString(1, request.getParameter("id"));
OracleResultSet rset = (OracleResultSet) stmt.executeQuery();
if (rset.next()){
    String mimeType = rset.getString(1);
    int len = rset.getInt(2);
    BLOB blob = rset.getBLOB(3);
    response.setContentLength(len);
response.setContentType(mimeType);
InputStream blobInputStream = blob.getBinaryStream();
OrdHttpResponseHandler handler = new OrdHttpResponseHandler();
handler.setServletResponse(response);
handler.sendResponseBody(len, blobInputStream);
return;
}
else{
    response.setStatus(response.SC_NOT_FOUND);
}
sendVideo( )

Format

public void sendVideo(oracle.ord.im.OrdVideo video)

Description

Retrieves a video clip from an OrdVideo object and delivers it to the browser. This method supports browser content caching by supporting the If-Modified-Since and Last-Modified headers.

Parameters

video
The OrdVideo object whose contents will be delivered to the browser.

Return Value

None.

Exceptions

java.lang.IllegalStateException - if HttpServletRequest or HttpServletResponse has not been specified
OrdHttpResponseException - if the source type is not recognized
javax.servlet.ServletException - if an error occurs accessing the binary output stream
java.sql.SQLException - if an error occurs obtaining an InputStream to read the video data
java.io.IOException - if an error occurs reading the video data

Example

OraclePreparedStatement stmt = (OraclePreparedStatement) conn.prepareStatement("select video from movies where id = ?");
stmt.setString(1, request.getParameter("id"));
OracleResultSet rset = (OracleResultSet)stmt.executeQuery();
if (rset.next( )){
    OrdVideo video = (OrdVideo)rset.getCustomDatum(1, OrdVideo.getFactory());
    OrdHttpResponseHandler handler = new OrdHttpResponseHandler

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sendVideo()

(request, response);
handler.sendVideo(video);
return;
}
else{
    response.setStatus( response.SC_NOT_FOUND );
}
setBufferSize()

Format

```
public void setBufferSize(int bufferSize)
```

Description

Sets the buffer size for LOB read and response write operations.

Parameters

**bufferSize**
The buffer size to be set.

Return Value

None.

Exceptions

java.lang.IllegalArgumentException - if the buffer size is negative or zero

Example

```
OrdHttpResponseHandler handler = new OrdHttpResponseHandler(request, response);
handler.setBufferSize(16000);
```
setServletRequest( )

Format

public void setServletRequest(javax.servlet.http.HttpServletRequest request)

Description

Specifies the HttpServletRequest object for this request. You must call this method if you did not set the HttpServletRequest object in the constructor and you want to use any of the send methods other than the sendResponseBody methods; you do not need to set the HttpServletRequest object if you use only the sendResponseBody methods.

Parameters

request
The HttpServletRequest object to set for this request.

Return Value

None.

Exceptions

None.

Example

OrdHttpResponseHandler handler = new OrdHttpResponseHandler();
handler.setRequest(request);
handler.setServletResponse(response);
setServletResponse( )

Format


Description

Sets the HttpServletResponse object for this request. You must call this method if you did not set the HttpServletResponse object in the constructor.

Parameters

response

The HttpServletResponse object to set for this request.

Return Value

None.

Exceptions

None.

Example

See setServletRequest( ) for an example of this method.
9.3 OrdHttpJspResponseHandler Reference Information

This section presents reference information on the methods of the OrdHttpJspResponseHandler class.

The OrdHttpJspResponseHandler class facilitates the retrieval of multimedia data from an Oracle database and the delivery from the database to a browser or another HTTP client from a JSP.

The methods provided by this class that deliver multimedia data all use the JspWriter.clear method to clear the page output buffer prior to delivering the media data; therefore, the page must use the buffered output model, which is the default.

This class extends OrdHttpResponseHandler.

The following example demonstrates how to use the OrdHttpJspResponseHandler class to retrieve an image from a database and deliver it to a browser. The return statement ensures that the trailing newline characters following the final end tag (represented by a percent mark and right-angle bracket, or %>) are not transmitted to the browser following the image.

```jsp
<%@ page language="java" %>
<%@ page import="OrdSamplePhotoAlbumBean" %>
<%@ page import="oracle.ord.im.OrdHttpJspResponseHandler" %>

<jsp:useBean id="photos" scope="page"
    class="OrdSamplePhotoAlbumBean"/>
<jsp:useBean id="handler" scope="page"
    class="oracle.ord.im.OrdHttpJspResponseHandler"/>

<% 
    // Select the entry from the table using the id request parameter,
    // then fetch the row.
    photos.selectRowById(request.getParameter("id"));
    if (!photos.fetch()){ 
        response.setStatus(response.SC_NOT_FOUND);
        return;
    }
    // Set the page context for the retrieve request, then retrieve
    // the image from the database and deliver it to the browser. The
    if (true){
        handler setPageContext(pageContext);
        ...
    }

```
handler.sendImage(photos.getImage( ));
return;
%

An Important Note on JSP Engines
JSP engines do not have to support access to the servlet binary output stream. Therefore, not all JSP engines support the delivery of multimedia data using the OrdHttpJspResponseHandler class.

All multimedia data stored in the database using interMedia objects, including text documents stored in OrdDoc objects, is stored using a binary LOB data type. Multimedia data that is stored internally in the database is stored using a BLOB. Multimedia data that is stored in an operating system file outside the database is stored using a BFILE. Therefore, all multimedia data is delivered to the browser through the servlet binary output stream using the ServletOutputStream class.

All the send methods in the OrdHttpJspResponseHandler class mirror the initial processing of the jsp:forward tag by calling the JspWriter.clear method to clear the output buffer of the page prior to obtaining the binary output stream. However, JSP engines are not required to support a call to the ServletResponse.getOutputStream( ) method with a JSP. A JSP engine that does not support this usage typically throws an IllegalStateException from the getOutputStream( ) method. However, the exact behavior is specific to the implementation used.

If your JSP engine does not support access to the binary output stream from within a JSP, then you must use a servlet to deliver multimedia data. For example, perform one of the following operations:

- Use the jsp:forward tag to forward a multimedia retrieval request to a servlet.
- Construct multimedia retrieval URLs to retrieve the data directly from a servlet.

A Note on Return Statements
When delivering multimedia data from a JSP, a return statement is always required following a call to any of the send methods of the OrdHttpJspResponseHandler class. The return statement is necessary to ensure that no data other than the multimedia data is written to the output stream associated with the JSP.

An if(true){... return...} construct may be used to avoid the "statement not reachable" error that may result from the presence of additional code generated by the JSP engine. This construct, which mirrors the code produced by some JSP engines to handle the <jsp:forward...> directive, is illustrated in the previous example.
OrdHttpJspResponseHandler( )

Format

public OrdHttpJspResponseHandler( )

Description

Creates an OrdHttpJspResponseHandler object to handle the response to a multimedia retrieval request. The application must subsequently specify the PageContent object.

Parameters

None.

Return Value

None.

Exceptions

None.

Example

The default constructor is typically invoked implicitly when the OrdHttpJspResponseHandler class is used as a JavaBean. See setPageContext( ) for an example of the implicit use of the constructor.
OrdHttpJspResponseHandler(PageContext)

Format

public OrdHttpJspResponseHandler(javax.servlet.jsp.PageContext pageContext)

Description

Creates an OrdHttpJspResponseHandler object to handle the response to a multimedia retrieval request specifying the PageContext object.

Parameters

pageContext

The PageContext object for the request.

Return Value

None.

Exceptions

None.

Example

OrdHttpJspResponseHandler handler = new OrdHttpJspResponseHandler(pageContext);
sendAudio()

Format

public void sendAudio(oracle.ord.im.OrdAudio audio)

Description

Retrieves an audio clip from an OrdAudio object and delivers it to the browser. This method supports browser content caching by supporting the If-Modified-Since and Last-Modified headers. This method calls the JspWriter.clear method to clear the output buffer of the page prior to delivering the image. Therefore, the page must use the buffered output model, which is the default.

Parameters

audio
The OrdAudio object whose contents will be delivered to the browser.

Return Value

None.

Exceptions

java.io.IOException - if an error occurs reading the audio data
java.lang.IllegalArgumentException - if PageContext has not been specified
java.sql.SQLException - if an error occurs obtaining an InputStream to read the data
OrdHttpResponseException - if the source type is not recognized
javax.servlet.ServletException - if an error occurs accessing the binary output stream

Example

The OrdHttpJspResponseHandler.sendAudio() method extends the OrdHttpJspResponseHandler.sendAudio() method. See sendAudio() in Section 9.2 for an example of this method in the base class.
Format

public void sendDoc(oracle.ord.im.OrdDoc doc)

Description

Retrieves multimedia data from an OrdDoc object and delivers it to the browser.
This method supports browser content caching by supporting the If-Modified-Since and Last-Modified headers. This method calls the JspWriter.clear method to clear the output buffer of the page prior to delivering the image. Therefore, the page must use the buffered output model, which is the default.

Parameters

doc
The OrdDoc object whose contents will be delivered to the browser.

Return Value

None.

Exceptions

java.io.IOException - if an error occurs reading the multimedia data
java.lang.IllegalArgumentException - if PageContext has not been specified
java.sql.SQLException - if an error occurs obtaining an InputStream to read the data
OrdHttpResponseException - if the source type is not recognized
javax.servlet.ServletException - if an error occurs accessing the binary output stream

Example

The OrdHttpJspResponseHandler.sendDoc() method extends the OrdHttpResponseHandler.sendDoc() method. See sendDoc() in Section 9.2 for an example of this method in the base class.
sendImage( )

Format

public void sendImage(oracle.ord.im.OrdImage image)

Description

Retrieves an image from an OrdImage object and delivers it to the browser. This method supports browser content caching by supporting the If-Modified-Since and Last-Modified headers. This method calls the JspWriter.clear method to clear the output buffer of the page prior to delivering the image. Therefore, the page must use the buffered output model, which is the default.

Parameters

image
An OrdImage object whose contents will be delivered to the browser.

Return Value

None.

Exceptions

java.io.IOException - if an error occurs reading the image data
java.lang.IllegalStateException - if PageContext has not been specified
java.sql.SQLException - if an error occurs obtaining an InputStream to read the data
OrdHttpResponseException - if the source type is not recognized
javax.servlet.ServletException - if an error occurs accessing the binary output stream

Example

The OrdHttpJspResponseHandler.sendImage( ) method extends the OrdHttpResponseHandler.sendImage( ) method. See sendImage( ) in Section 9.2 for an example of this method in the base class.
sendResponse(String, int, BFILE, Timestamp)

**Format**

public void sendResponse(String contentType, int length, oracle.sql.BFILE bfile, java.sql.Timestamp lastModified)

**Description**

Builds an HTTP response header and retrieves the contents of the BFILE from the database and delivers it to the browser.

This method supports browser content caching by supporting the If-Modified-Since and Last-Modified headers. This method calls the JspWriter.clear method to clear the output buffer of the page prior to delivering the image. Therefore, the page must use the buffered output model, which is the default.

**Parameters**

- **contentType**
  The MIME type of the contents.

- **length**
  The length of the data.

- **bfile**
  The BFILE whose contents will be delivered to the browser.

- **lastModified**
  A Timestamp object that specifies the date and time when the data was last modified. Specify null if a Timestamp with the last modified date is not available.

**Return Value**

None.

**Exceptions**

- java.io.IOException - if an error occurs reading the multimedia data
- java.lang.IllegalArgumentException - if the length is negative
- java.lang.IllegalStateException - if PageContext has not been specified
java.sql.SQLException - if an error occurs obtaining an InputStream to read the multimedia data
javax.servlet.ServletException - if an error occurs accessing the binary output stream

**Example**

The OrdHttpJspResponseHandler.sendResponse(String, int, BFILE, Timestamp) method extends the OrdHttpResponseHandler.sendResponse(String, int, BFILE, Timestamp) method. See sendResponse(String, int, BFILE, Timestamp) in Section 9.2 for an example of this method in the base class.
sendResponse(String, int, BLOB, Timestamp)

Format

```java
public void sendResponse(String contentType, int length, oracle.sql.BLOB blob,
                        java.sql.Timestamp lastModified)
```

Description

Builds an HTTP response header and retrieves the contents of the BLOB from the database and delivers it to the browser.

This method supports browser content caching by supporting the If-Modified-Since and Last-Modified headers. This method calls the JspWriter.clear method to clear the output buffer of the page prior to delivering the image. Therefore, the page must use the buffered output model, which is the default.

Parameters

- **contentType**
  The MIME type of the contents.

- **length**
  The length of the data.

- **blob**
  The BLOB whose contents will be delivered to the browser.

- **lastModified**
  A Timestamp object that specifies the date and time when the data was last modified. Specify null if a Timestamp with the last modified date is not available.

Return Value

None.

Exceptions

- `java.io.IOException` - if an error occurs reading the multimedia data
- `java.lang.IllegalArgumentException` - if the length is negative
- `java.lang.IllegalStateException` - if PageContext has not been specified
java.sql.SQLException - if an error occurs obtaining an InputStream to read the multimedia data

javax.servlet.ServletException - if an error occurs accessing the binary output stream

Example

The OrdHttpJspResponseHandler.sendResponse(String, int, BLOB, Timestamp) method extends the OrdHttpResponseHandler.sendResponse(String, int, BLOB, Timestamp) method. See sendResponse(String, int, BLOB, Timestamp) in Section 9.2 for an example of this method in the base class.
sendResponse(String,int,InputStream,Timestamp)

Format

public void sendResponse(String contentType, int length, java.io.InputStream in,
                        java.sql.Timestamp lastModified)

Description

Builds an HTTP response header and retrieves the contents of the InputStream and delivers it to the browser.

This method supports browser content caching by supporting the If-Modified-Since and Last-Modified headers. This method calls the JspWriter.clear method to clear the output buffer of the page prior to delivering the image. Therefore, the page must use the buffered output model, which is the default.

Parameters

contentType
The MIME type of the contents.

length
The length of the data.

in
The InputStream whose contents will be delivered to the browser.

lastModified
A Timestamp object that specifies the date and time when the data was last modified. Specify null if a Timestamp with the last modified date is not available.

Return Value

None.

Exceptions

java.io.IOException - if an error occurs reading the multimedia data
java.lang.IllegalArgumentException - if the length is negative
java.lang.IllegalStateException - if PageContext has not been specified
sendResponse(String, int, InputStream, Timestamp)

java.sql.SQLException
javax.servlet.ServletException - if an error occurs accessing the binary output stream

Example

The OrdHttpJspResponseHandler.sendResponse(String, int, InputStream, Timestamp) method extends the OrdHttpResponseHandler.sendResponse(String, int, InputStream, Timestamp) method.

See sendResponse(String, int, InputStream, Timestamp) in Section 9.2 for an example of this method in the base class.
sendVideo()  

Format  
public void sendVideo(oracle.ord.im.OrdVideo video)

Description  
Retrieves a video clip from an OrdVideo object and delivers it to the browser. This method supports browser content caching by supporting the If-Modified-Since and Last-Modified headers. This method calls the JspWriter.clear method to clear the output buffer of the page prior to delivering the image. Therefore, the page must use the buffered output model, which is the default.

Parameters  
video  
The OrdVideo object whose contents will be delivered to the browser.

Return Value  
None.

Exceptions  
java.io.IOException - if an error occurs reading the video data  
java.lang.IllegalStateException - if PageContext has not been specified  
java.sql.SQLException - if an error occurs obtaining an InputStream to read the data  
OrdHttpResponseException - if the source type is not recognized  
javax.servlet.ServletException - if an error occurs accessing the binary output stream

Example  
The OrdHttpJspResponseHandler.sendVideo( ) method extends the OrdHttpResponseHandler.sendVideo( ) method. See sendVideo( ) in Section 9.2 for an example of this method in the base class.
setPageContext()

Format

public void setPageContext(javax.servlet.jsp.PageContext pageContext)

Description

Specifies the PageContext object for this request. You must call this method if you did not set the PageContext object in the constructor.

Parameters

pageContext
The PageContext object for this request.

Return Value

None.

Exceptions

None.

Example

<jsp:useBean id="handler" scope="page"
    class="oracle.ord.im.OrdHttpJspResponseHandler"/>
<%
    OraclePreparedStatement stmt = (OraclePreparedStatement)
        conn.prepareStatement("select image from photos where id = ?");
    stmt.setString(1, request.getParameter("id"));
    OracleResultSet rset = (OracleResultSet)stmt.executeQuery();
    if (rset.next()){
        OrdImage image = (OrdImage)rset.getCustomDatum(1,
            OrdImage.getFactory());
        handler setPageContext(pageContext);
        handler.sendImage(image);
        return;
    }else{
        response.setStatus(response.SC_NOT_FOUND);
    }
%>
9.4 OrdHttpUploadFormData Reference Information

This section presents reference information on the methods of the OrdHttpUploadFormData class.

File uploading using HTML forms encodes form data and uploaded files in POST requests using the multipart/form-data format. The OrdHttpUploadFormData class facilitates the processing of such requests by parsing the POST data and making the contents of regular form fields and uploaded files readily accessible to a Java Servlet or JavaServer Page. The OrdHttpUploadFormData class provides methods to access text-based form field parameters that are identical to the getParameter(), getParameterValues(), and getParameterNames() methods provided by the ServletRequest class. Access to uploaded files is provided by a similar set of methods, namely getFileParameter(), getFileParameterValues(), and getFileParameterNames(). The OrdHttpUploadFile objects returned by the getFileParameter() and getFileParameterValues() methods provide simple access to the MIME type, length, and contents of each uploaded file.

For more information on the OrdHttpUploadFile class, see Section 9.5.

This class extends java.lang.Object.

The following is an example of how to use the OrdHttpUploadFormData class:

```java
// Create an OrdHttpUploadFormData object and use it to parse the multipart/form-data message.
OrdHttpUploadFormData formData = new OrdHttpUploadFormData( request );
formData.parseFormData( );

// Get the description, location, and photo.
String id = formData.getParameter("id");
String description = formData.getParameter("description");
String location = formData.getParameter("location");
OrdHttpUploadFile photo = formData.getFileParameter("photo");

// Prepare and execute a SQL statement to insert a new row into the table and return the sequence number for the new row.
// Disable auto-commit to allow the LOB to be written correctly.
conn.setAutoCommit(false);
PreparedStatement stmt = conn.prepareStatement("insert into photo_album (id, description, location, photo) values (?, ?, ?, ORDSYS.ORDIMAGE.INIT( ))");
stmt.setString(1, id);
stmt.setString(2, description);
```
stmt.setString(3, location);
stmt.executeUpdate( );

// Prepare and execute a SQL statement to fetch the new OrdImage
// object from the database.
//
stmt = conn.prepareStatement("select photo from photo_album where id = ? for
update");
stmt.setString(1, id);
OracleResultSet rset = (OracleResultSet)stmt.executeQuery( );
if (!rset.next( )){
   throw new ServletException("new row not found in table");
}
OrdImage image = (OrdImage)rset.getCustomDatum(1, OrdImage.getFactory( ));

// Load the photo into the database and set the properties.
//
photo.loadImage(image);

// Prepare and execute a SQL statement to update the image object.
//
stmt = (OraclePreparedStatement)conn.prepareStatement("update photo_album set
   photo = ? where id = ?");
stmt.setCustomDatum(1, image);
stmt.setString(2, id);
stmt.executeUpdate( );
stmt.close( );

// Commit the changes.
//
conn.commit( );

A Note on the Handling of Query String Parameters and Text-Based HTML Form
Field Parameters

Every parameter in the optional query string of a request produces a corresponding
parameter of type String, whether or not any data is associated with the parameter
name. Likewise, every text-based input field in an HTML form also produces a
 corresponding parameter of type String, whether or not any data is entered into a
 field. When processing query string parameters and text-based input fields,
 applications can test the length of the corresponding String object to determine if
 any data is present.
The `parseFormData()` method merges all query string and form field parameters into a single, ordered parameter set, where the query string parameters are processed first, followed by the form field parameters. Thus, query string parameters take precedence over form field parameters. For example, if a request is made with a query string of `arg=hello&arg=world` and the values ‘greetings’ and ‘everyone’ are entered into two HTML form fields named ‘arg’, then the resulting parameter set would include the following entry: `arg=(hello, world, greetings, everyone).

A Note on the Handling of FILE-Type Form Field Parameters

Every input field of type FILE in an HTML form produces a corresponding parameter of type `OrdUploadFile`, whether or not a valid file name is entered into a field of type FILE. When processing a field of type FILE, applications can test either the length of the file name, the length of content, or a combination of the two to determine if a valid file name was entered by a user and if the file was successfully uploaded by the browser. See the `OrdHttpUploadFile` class in Section 9.5 for more information.

A Note on the Use of Non-Western European Languages

Microsoft’s Internet Explorer (IE) browser allows data to be entered into an HTML form using a character set encoding that is different from that being used to view the form. For example, it is possible to copy Simplified Chinese (GB2312) character set data from one browser window and paste it into a form being viewed using the Western European (ISO) character set in a different browser window. In this situation, IE can sometimes transmit the form data twice in such a way that the multipart/form-data parser cannot detect the duplicated data. Furthermore, the non-Western European language form data is sometimes sent as a Unicode escape sequence, sometimes in its raw binary form, and sometimes duplicated using both formats in different portions of the POST data.

Although this same problem does not exist with the Netscape browser, care must still be taken to ensure that the correct character set is being used. For example, although it is possible to copy Simplified Chinese (GB2312) character set data from one browser window and paste it into a form being viewed using the Western European (ISO) character set in a different browser window, when the data is pasted into the form field, the two bytes that comprise each Simplified Chinese character are stored as two individual Western European (ISO) characters.

Therefore, care must be taken to view an HTML form using the correct character set, no matter which Web browser is used. For example, the HTML META tag can be used to specify the character set as follows:

```
<META HTTP-EQUIV="Content-Type" CONTENT="text/html; charset=GB2312">
```
enableParameterTranslation( )

Format
public void enableParameterTranslation(java.lang.String encoding)

Description
Enables the translation of all HTML form parameter names and all text-based parameter values using the specified character encoding when parsing the body of a multipart/form-data POST request.

Prior to calling the parseFormData( ) method, applications that process requests and responses using character encodings other than ISO-8859-1 can call the enableParameterTranslation( ) method to specify the character encoding to be used to translate the names of all HTML form parameters and the values of all text-based HTML form parameters when parsing the body of a multipart/form-data POST request.

Query string parameters that accompany multipart/form-data POST requests are not translated prior to being merged into the list of multipart/form-data parameters. This is because there is no way to determine if the underlying servlet container or JSP engine has decoded the query string or translated the parameter names and values already. Therefore, the application is responsible for translating any multibyte query string parameter names or values in the case where the underlying servlet container or JSP engine does not perform the translation.

The contents of uploaded files are never translated; nor is the associated content type attribute, which is always represented using the ISO-8859-1 character encoding. However, the file name attribute of an uploaded file is translated.

Query string parameters in GET requests and query string and POST data parameters in application/x-www-form-urlencoded POST requests are never translated.

To correctly handle the translation of HTML form parameter names and values, applications must call the enableParameterTranslation( ) method for multipart/form-data POST requests, even if the servlet container or JSP engine translates parameter names and values for GET requests and application/x-www-form-urlencoded POST requests.

Do not call the enableParameterTranslation( ) method if the application contains code that handles the translation of parameter names and values.
Calling the enableParameterTranslation() method with a character encoding other than ISO-8859-1 affects the following methods when called for multipart/form-data POST requests:

- `getParameter()`: parameter name argument and returned parameter value
- `getParameterValues()`: parameter name argument and returned parameter values
- `getParameterNames()`: returned parameter names
- `getFileParameter()`: parameter name argument only
- `getFileParameterValues()`: parameter name argument only
- `getFileParameterNames()`: returned parameter names

For GET requests and application/x-www-form-urlencoded POST requests, calls to the `getParameter()`, `getParameterValues()` and `getParameterNames()` methods are passed directly to the underlying servlet container or JSP engine. Please consult the servlet container or JSP engine documentation for information regarding any parameter translation functions that might be supported by the servlet container or JSP engine.

**Parameters**

- `encoding`
  The character encoding to be used.

**Return Value**

None.

**Exceptions**

None.

**Example**

```java
OrdHttpUploadFormData formData = new OrdHttpUploadFormData(request);
formData.enableParameterTranslation("GB2312")
formData.parseFormData();
```
getFileParameter()

Format

public OrdHttpUploadFile getFileParameter(String parameterName)

Description

Returns information about an uploaded file identified by the given parameter name.

Every input field of type FILE in an HTML form will produce a parameter of type OrdHttpUploadFile, whether or not you enter a valid file name into the field.

Parameters

parameterName
The name of the uploaded file parameter, as a String.

Return Value

This method returns the uploaded file parameter, as an OrdHttpUploadFile object, or null if the parameter does not exist.

Exceptions

java.lang.IllegalStateException - if the ServletRequest object has not been specified, if the multipart form data has not been parsed, or if the upload request has been released

Example

OrdHttpUploadFormData formData = new OrdHttpUploadFormData(request);
formData.parseFormData();
...
OrdHttpUploadFile photo = formData.getFileParameter("photo");
photo.loadImage(image);
...
formData.release();
getFileParameterNames()

Format

public java.util.Enumeration getFileParameterNames()

Description

Returns an Enumeration of the names of all input fields of type FILE in an HTML form, or an empty Enumeration if there are no input fields of type FILE.

Every input field of type FILE in an HTML form will produce a parameter of type OrdHttpUploadFile, whether or not you enter a valid file name into the field.

Parameters

None.

Return Value

This method returns a list of uploaded file parameter names, as an Enumeration of Strings, or an empty Enumeration if there are no input fields of type FILE.

Exceptions

java.lang.IllegalStateException - if the ServletRequest object has not been specified, if the multipart form data has not been parsed, or if the upload request has been released

Example

OrdHttpUploadFormData formData = new OrdHttpUploadFormData( request );
formData.parseFormData( );
...
Enumeration names = formData.getFileParameterNames( );
getFileParameterValues( )

Format

```java
public OrdHttpUploadFile[] getFileParameterValues(String parameterName)
```

Description

Returns an array of OrdHttpUploadFile objects that represent all files uploaded using the specified parameter name. Every input field of type FILE in an HTML form will produce a parameter of type OrdHttpUploadFile, whether or not you enter a valid file name in the field.

Parameters

- **parameterName**
  The name of the uploaded file parameter, as a String.

Return Value

This method returns the uploaded file parameters as an array of OrdHttpUploadFile objects, or null if the parameter does not exist.

Exceptions

- `java.lang.IllegalStateException` - if the ServletRequest object has not been specified, if the multipart form data has not been parsed, or if the upload request has been released

Example

```java
OrdHttpUploadFormData formData = new OrdHttpUploadFormData( request );
formData.parseFormData( );
...
OrdHttpUploadFile[] photo = formData.getFileParameterValues("photo")
```
**getParameter( )**

**Format**

```java
public String getParameter(String parameterName)
```

**Description**

Returns the value of the first query string parameter or text-based form field parameter with the specified name, or null if the parameter does not exist. The query string parameters of the request are merged with the text-based form field parameters by the `parseFormData()` method.

This method calls the `getParameterName()` method in the `ServletRequest` class if the request is not a `multipart/form-data` upload request.

**Parameters**

- **parameterName**
  The name of the parameter whose value you want to get.

**Return Value**

This method returns the value of the specified parameter, as a `String`, or null if the parameter does not exist.

**Exceptions**

- `java.lang.IllegalStateException` - if the `ServletRequest` object has not been specified, if the multipart form data has not been parsed, or if the upload request has been released

**Example**

```java
OrdHttpUploadFormData formData = new OrdHttpUploadFormData(request);
formData.parseFormData();
...
String id = formData.getParameter("id");
```
getParameterNames( )

Format

public java.util.Enumeration getParameterNames()""
getParameterValues( )

Format

public String[] getParameterValues(String parameterName)

Description

Returns an array of String objects containing the values of all the query string parameters and text-based POST data parameters with the specified parameter name, or null if the parameter does not exist. The query string parameters of the request are merged with the text-based form field parameters by the parseFormData( ) method.

This method calls the getParameterValues( ) method in the ServletRequest class if not a multipart/form-data upload request.

Parameters

parameterName
The name of the parameter.

Return Value

This method returns an array of String objects containing the parameter values, or null if the parameter does not exist.

Exceptions

java.lang.IllegalStateException - if the ServletRequest object has not been specified, if the multipart form data has not been parsed, or if the upload request has been released.

Example

OrdHttpUploadFormData formData = new OrdHttpUploadFormData(request);
formData.parseFormData( );
...
String[] ids = formData.getParameterValues("id");
isUploadRequest()  

Format

public boolean isUploadRequest()

Description

Checks if the request was encoded using the multipart/form-data encoding format.

Parameters

None.

Return Value

This method returns true if the request body was encoded using the multipart/form-data encoding format; false otherwise.

Exceptions

java.lang.IllegalStateException - if HttpServletRequest has not been specified

Example

OrdHttpUploadFormData formData = new OrdHttpUploadFormData(request);
if(formData.isUploadRequest()){
    formData.parseFormData();
    OrdHttpUploadFile uploadFile = formData.getFileParameter(…);
    …
} else{
    String param = request.getParameter(…);
    …
}
OrdHttpUploadFormData( )

Format

public OrdHttpUploadFormData( )

Description

Creates an OrdHttpFormData object to parse a multipart/form-data request. The application must subsequently specify the ServletRequest object with the setServletRequest( ) method.

Parameters

None.

Return Value

None.

Exceptions

None.

Example

See setServletRequest( ) for an example of this method.
**OrdHttpUploadFormData(ServletRequest)**

**Format**

public OrdHttpUploadFormData(javax.servlet.ServletRequest request)

**Description**

Creates an OrdHttpUploadFormData object using the specified ServletRequest object.

**Parameters**

- request
  The ServletRequest object from which the multipart/form-data request will be read.

**Return Value**

None.

**Exceptions**

None.

**Example**

See `getFileParameter()` for an example of this method.
parseFormData( )

Format

public void parseFormData( )

Description

Parses the body of a POST request that is encoded using the multipart/form-data
encoding. If the request is not an upload request, this method does nothing.

Parameters

None.

Return Value

None.

Exceptions

java.io.IOException - if an error occurs reading the request body or writing a
temporary file
java.lang.IllegalStateException - if HttpServletRequest has not been specified
OrdHttpUploadException - if an error occurs parsing the multipart/form-data
message

Example

See getFileParameter( ) for an example of this method.
release()  

Format  

```java
public void release()
```

Description  

Releases all resources held by an OrdHttpUploadFormData object, including temporary files used to hold the contents of uploaded files. An application that uses temporary files must use this method.

Parameters  

None.

Return Value  

None.

Exceptions  

None.

Example  

See `getFileParameter()` for an example of this method.
setMaxMemory( )

Format

public void setMaxMemory(int maxMemory, String tempFileDir)

Description

Specifies the maximum amount of memory that the contents of uploaded files can consume before the contents are stored in temporary files.

By default, the contents of uploaded files are held in memory until stored in a database by the application. If users upload large files, such as large video clips, then it may be desirable to limit the amount of memory consumed, and to store temporarily the contents of such files on disk, before the contents are written to a database.

Applications that use this mechanism must ensure that any temporary files are deleted when no longer required by using the release( ) method. See the release( ) method for more information.

Parameters

maxMemory
The maximum amount of memory to be consumed by all uploaded files in a request before the contents of the uploaded files are stored in temporary files.

tempFileDir
The directory where you will store temporary files. This parameter is optional if the java.io.tmpdir system property has been set.

Return Value

None.

Exceptions

java.lang.IllegalArgumentException - if maxMemory is negative, or if tempFileDir was specified as null and the java.io.tmpdir system property is not present.

Example

OrdHttpUploadFormData formData = new OrdHttpUploadFormData(request);
try{
    formData.setMaxMemory(65536,null);
    formData.parseFormData( );
    ...
    OrdHttpUploadFile photo = formData.getFileParameter("photo");
    photo loadImage(image);
    ...
}
finally{
    formData.release( );
}
setServletRequest( )

Format

public void setServletRequest(javax.servlet.ServletRequest request)

Description

Specifies the ServletRequest object for the request. If you did not set the ServletRequest object in the constructor, you must set it with this method before parsing the request.

Parameters

request
The ServletRequest object to be set.

Return Value

None.

Exceptions

None.

Example

OrdHttpUploadFormData formData = new OrdHttpUploadFormData( );
...
formData.setRequest(request);
9.5 OrdHttpUploadFile Reference Information

This section presents reference information on the methods of the OrdHttpUploadFile class.

File uploading using HTML forms encodes form data and uploaded files in POST requests using the multipart/form-data format. The OrdHttpUploadFile class is used to represent an uploaded file that has been parsed by the OrdHttpUploadFormData class (see Section 9.4 for more information on the OrdHttpUploadFormData class). The OrdHttpUploadFile class provides methods to obtain information about the uploaded file, to access the contents of the file directly, and to facilitate loading the contents into an interMedia object in a database.

Every input field of type FILE in an HTML form will produce a parameter of type OrdHttpUploadFile, whether or not a user enters a valid file name into such a field. Depending on the requirements, applications can test the length of the file name, the length of the content, or both to determine if a valid file name was entered by a user and if the file was successfully uploaded by the browser. For example, if a user does not enter a file name, the length of the String returned by the getOriginalFileName( ) method will be zero. However, if a user enters an invalid file name or the name of an empty (zero-length) file, then the content length returned by the getContentLength( ) method will be zero, even though the length of the file name will not be zero.

This class extends java.lang.Object.
**getcontentLength()**

**Format**

```java
public int getContentLength()
```

**Description**

Returns the length of the uploaded media file. If you enter an invalid file name, the name of an empty file, or the name of a non-existent file, the length returned is zero.

**Parameters**

None.

**Return Value**

This method returns the length of the uploaded file.

**Exceptions**

None.

**Example**

```java
OrdHttpUploadFormData formData = new OrdHttpUploadFormData(request);
formData.parseFormData();
...
OrdHttpUploadFile photo = formData.getFileParameter("photo");
String mimeType = photo.getMimeType();
int i = photo.getContentLength();
if (i == 0){
    displayUserError("The file is empty, invalid, or non-existent");
}
...
photo.release();
```
getInputStream( )

Format

public java.io.InputStream getInputStream( )

Description

Returns an InputStream object that can be used to access the contents of the uploaded file directly. Applications should close the stream with the close( ) method when finished.

Parameters

None.

Return Value

This method returns an InputStream object.

Exceptions

java.io.IOException - if an error occurs opening the temporary file
java.lang.IllegalStateException - if the uploaded file is no longer available because it has been released

Example

OrdImage dbImage = (OrdImage)rset.getCustomDatum(1, OrdImage.getFactory( ));
OrdHttpUploadFile uploadImage = formData.getFileParameter("photo");
InputStream photoInputStream = uploadImage.getInputStream( );
try{
    dbImage.loadDataFromInputStream(photoInputStream);
}finally{
    photoInputStream.close( );
}
getMimeType( )

Format

public String getMimeType( )

Description

Returns the MIME type of the file, as determined by the browser when the file is uploaded. Some browsers return a default MIME type even if you do not supply a file name; therefore, the application should check the file name or content length to ensure the file was uploaded successfully.

Parameters

None.

Return Value

This method returns the MIME type of the media file as a String.

Exceptions

None.

Example

See getContentLength( ) for an example of this method.
getOriginalFileName()

**Format**

```java
public java.lang.String getOriginalFileName()
```

**Description**

Returns the original file name provided by the client. If no file name is provided, an empty String is returned.

**Parameters**

None.

**Return Value**

This method returns the file name, as a String.

**Exceptions**

None.

**Example**

```java
OrdHttpUploadFormData formData = new OrdHttpUploadFormData(request);
formData.parseFormData();
...
OrdHttpUploadFile photo = formData.getFileParameter("photo");
String originalName = photo.getOriginalFileName();
...
formData.release();
```
getSimpleFileName( )

Format

public String getSimpleFileName( )

Description

Returns the simple file name (that is, the name of the file and the extension). If no file name is provided, an empty String is returned.

Parameters

None.

Return Value

This method returns the simple file name as a String.

Exceptions

None.

Example

OrdHttpUploadFormData formData = new OrdHttpUploadFormData(request);
formData.parseFormData( );
...
OrdHttpUploadFile photo = formData.getFileParameter("photo");
String name = photo.getSimpleFileName( );
...
formData.release( );
loadAudio(OrdAudio)

Format

```java
public void loadAudio(oracle.ord.im.OrdAudio audio)
```

Description

Loads the media file into an OrdAudio object and sets the properties based on the audio contents. Assuming the application has already fetched an initialized OrdAudio object from the database, this method loads the contents of the audio file into the object and calls the OrdAudio.setProperties() method to set the audio properties. The application must then update the OrdAudio object in the database.

If the call to the setProperties() method fails, this method sets the following properties automatically:

- MIME type (to the value specified by the browser)
- update time (to the current date and time)

This method does not use any existing format plug-in context information and does not set any comments while setting the properties.

Parameters

- **audio**
  
  An OrdAudio object into which the uploaded audio file will be loaded.

Return Value

None.

Exceptions

- java.io.IOException - if an error occurs opening the temporary file
- java.sql.SQLException - if an unrecognized error occurs while storing the media data
- java.lang.IllegalStateException - if the uploaded file is no longer available because it has been released
Example

```java
OrdHttpUploadFormData formData = new OrdHttpUploadFormData(request);
formData.parseFormData();
String id = formData.getParameter("id");
OrdHttpUploadFile uploadFile = formData.getFileParameter("soundfile");

OraclePreparedStatement stmt = (OraclePreparedStatement)
        conn.prepareStatement("insert into songs (id,sound) values(?,
                ORDSYS.ORDAUDIO.INIT( ))");
stmt.setString(1, id);
stmt.executeUpdate();
stmt.close();

stmt = (OraclePreparedStatement)conn.prepareStatement("select sound from
        songs where id = ? for update");
stmt.setString(1, id);
OracleResultSet rset = (OracleResultSet)stmt.executeQuery();
if (!rset.next()){
    throw new ServletException("new row not found in table");
}

OrdAudio sound = (OrdAudio)rset.getCustomDatum(1, OrdAudio.getFactory());
uploadFile.loadAudio(sound);
formData.release();

rset.close();
stmt.close();

stmt = (OraclePreparedStatement)conn.prepareStatement("update songs set
        sound = ? where id = ?");
stmt.setCustomDatum(1, sound);
stmt.setString(2, id);
stmt.executeUpdate();
stmt.close();
conn.commit();
```
loadAudio(OrdAudio,byte[][ ], boolean)

Format

public void loadAudio(oracle.ord.im.OrdAudio audio, byte[][ ] ctx, boolean setComments)

Description

Loads the media file into an OrdAudio object and sets the properties using an application-supplied format plug-in context. Assuming the application has already fetched an initialized OrdAudio object from the database, this method loads the contents of the audio file into the object and calls the OrdAudio.setProperties() method to set the audio properties. The application must then update the OrdAudio object in the database.

If the call to the setProperties() method fails, this method sets the following properties automatically:

- MIME type (to the value specified by the browser)
- update time (to the current date and time)

The application provides the format plug-in context information and determines whether or not to set the comments in the OrdAudio object.

Parameters

audio
An OrdAudio object into which the uploaded audio file will be loaded.

cxt
The format plug-in context information.

setComments
A boolean value indicating whether or not to set the comments in the object.

Return Value

None.

Exceptions

java.io.IOException - if an error occurs opening the temporary file
java.sql.SQLException - if an unrecognized error occurs while storing the media data

java.lang.IllegalArgumentException - if the uploaded file is no longer available because it has been released

Example

```
OrdHttpUploadFormData formData = new OrdHttpUploadFormData(request);
formData.parseFormData();
String id = formData.getParameter("id");
OrdHttpUploadFile uploadFile = formData.getFileParameter("soundfile");

OraclePreparedStatement stmt = (OraclePreparedStatement)
        conn.prepareStatement("insert into songs (id,sound) values(?,
                ORDSYS.ORDAUDIO.INIT( ))");
stmt.setString(1, id);
stmt.executeUpdate();
stmt.close();

stmt = (OraclePreparedStatement)conn.prepareStatement("select sound from
        songs where id = ? for update");
stmt.setString(1, id);
OracleResultSet rset = (OracleResultSet)stmt.executeQuery();
if (!rset.next()){
    throw new ServletException("new row not found in table");
}

byte[ ] ctx[ ] = new byte[4000][1];
OrdAudio sound = (OrdAudio)rset.getCustomDatum(1, OrdAudio.getFactory());
uploadFile.loadAudio(sound, ctx, true);
formData.release();

rset.close();
stmt.close();

stmt = (OraclePreparedStatement)conn.prepareStatement("update songs set
        sound = ? where id = ?");
stmt.setCustomDatum(1, sound);
stmt.setString(2, id);
stmt.executeUpdate();
stmt.close();
conn.commit();
```

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**loadBlob( )**

**Format**

```java
class java.io.InputStream loadBlob(oracle.sql.BLOB blob)
```

**Description**

Loads the uploaded media file into a BLOB.

**Parameters**

- **blob**
  The BLOB into which the data will be loaded.

**Return Value**

None.

**Exceptions**

- java.io.IOException - if an error occurs opening the temporary file
- java.sql.SQLException - if an unrecognized error occurs while storing the media data
- java.lang.IllegalStateException - if the uploaded file is no longer available because it has been released

**Example**

```java
OrdHttpUploadFormData formData = new OrdHttpUploadFormData(request);
formData.parseFormData();
String id = formData.getParameter("id");
OrdHttpUploadFile uploadFile = formData.getFileParameter("docfile");

OraclePreparedStatement stmt = (OraclePreparedStatement) conn.prepareStatement("insert into docs (id,doc_blob) values (?,EMPTY_BLOB( ))");
stmt.setString(1, id);
stmt.executeUpdate();
stmt.close();
```
stmt = (OraclePreparedStatement)conn.prepareStatement("select doc_blob
from docs where id = ? for update");
stmt.setString(1, id);
OracleResultSet rset = (OracleResultSet)stmt.executeQuery();
if (!rset.next()){
    throw new ServletException("new row not found in table");
}

BLOB docBlob = rset.getBlob(1);
uploadFile.loadBlob(docBlob);
formData.release();

rset.close();
stmt.close();
conn.commit();
loadDoc(OrdDoc)

Format

public void loadDoc(oracle.ord.im.OrdDoc doc)

Description

Loads the media file into an OrdDoc object and sets the properties based on the contents of the file. Assuming the application has already fetched an initialized OrdDoc object from the database, this method loads the contents of the file into the object and calls the OrdDoc.setProperty( ) method to set the properties. The application must then update the OrdDoc object in the database.

If the call to the setProperties( ) method fails, this method sets the following properties automatically:

- MIME type (to the value specified by the browser)
- content length (to the length of the uploaded file)
- update time (to the current date and time)

This method does not use any existing format plug-in context information and does not set any comments while setting the properties.

Parameters

doc
An OrdDoc object into which the uploaded data will be loaded.

Return Value

None.

Exceptions

java.io.IOException - if an error occurs opening the temporary file
java.sql.SQLException - if an unrecognized error occurs while storing the media data
java.lang.IllegalStateException - if the uploaded file is no longer available because it has been released
Example

```java
OrdHttpUploadFormData formData = new OrdHttpUploadFormData(request);
formData.parseFormData();
String id = formData.getParameter("id");
OrdHttpUploadFile uploadFile = formData.getFileParameter("docfile");

OraclePreparedStatement stmt = (OraclePreparedStatement)
    conn.prepareStatement("insert into documents (id,doc) values(?,
    ORDSYS.ORDDOC.INIT( ))");
stmt.setString(1, id);
stmt.executeUpdate();
stmt.close();

stmt = (OraclePreparedStatement)conn.prepareStatement("select doc from
documents where id = ? for update");
stmt.setString(1, id);
OracleResultSet rset = (OracleResultSet)stmt.executeQuery();
if (!rset.next()){
    throw new ServletException("new row not found in table");
}
OrdDoc doc = (OrdDoc)rset.getCustomDatum(1, OrdDoc.getFactory());
uploadFile.loadDoc(doc);
formData.release();
rset.close();
stmt.close();

stmt = (OraclePreparedStatement)conn.prepareStatement("update documents set
doc = ? where id = ?");
stmt.setCustomDatum(1, doc);
stmt.setString(2, id);
stmt.executeUpdate();
stmt.close();
conn.commit();
```
loadDoc(OrdDoc,byte[ ][ ],boolean)

Format


Description

Loads the media file into an OrdDoc object and sets the properties using an application-supplied format plug-in context. Assuming the application has already fetched an initialized OrdDoc object from the database, this method loads the contents of the file into the object and calls the OrdDoc.setProperties( ) method to set the properties. The application must then update the OrdDoc object in the database.

If the call to the setProperties( ) method fails, this method sets the following properties automatically:

- MIME type (to the value specified by the browser)
- content length (to the length of the uploaded file)
- update time (to the current date and time)

The application provides the format plug-in context information and determines whether or not to set the comments in the OrdDoc object.

Parameters

doc
An OrdDoc object into which the uploaded file will be loaded.

ctx
The format plug-in context information.

setComments
A boolean value indicating whether or not to set the comments in the object.

Return Value

None.
Exceptions

- `java.io.IOException` - if an error occurs opening the temporary file
- `java.sql.SQLException` - if an unrecognized error occurs while storing the data
- `java.lang.IllegalStateException` - if the uploaded file is no longer available because it has been released

Example

```java
OrdHttpUploadFormData formData = new OrdHttpUploadFormData(request);
formData.parseFormData();
String id = formData.getParameter("id");
OrdHttpUploadFile uploadFile = formData.getFileParameter("docfile");

OraclePreparedStatement stmt = (OraclePreparedStatement)
    conn.prepareStatement("insert into documents (id,doc) values(?,ORDSYS.ORDDOC.INIT( ))");
stmt.setString(1, id);
stmt.executeUpdate();
stmt.close();

stmt = (OraclePreparedStatement)conn.prepareStatement("select doc from
documents where id = ? for update");
stmt.setString(1, id);
OracleResultSet rset = (OracleResultSet)stmt.executeQuery();
if (!rset.next()){
    throw new ServletException("new row not found in table");
}

byte[ ] ctx[ ] = new byte[4000][1];
OrdDoc doc = (OrdDoc)rset.getCustomDatum(1, OrdDoc.getFactory());
uploadFile.loadDoc(doc, ctx, true);
formData.release();

rset.close();
stmt.close();

stmt = (OraclePreparedStatement)conn.prepareStatement("update documents set
doc = ? where id = ");
stmt.setCustomDatum(1, doc);
stmt.setString(2, id);
stmt.executeUpdate();
stmt.close();
conn.commit();
```
loadImage(OrdImage)

Format

public void loadImage(oracle.ord.im.OrdImage image)

Description

Loads the media file into an OrdImage object and sets the properties based on the image contents. Assuming the application has already fetched an initialized OrdImage object from the database, this method loads the contents of the image file into the object and calls the OrdImage.setProperties( ) method to set the image properties. The application must then update the OrdImage object in the database.

If the call to the setProperties( ) method fails, this method sets the following properties automatically:

- MIME type (to the value specified by the browser)
- content length (to the length of the uploaded file)
- update time (to the current date and time)

Parameters

image
An OrdImage object into which the uploaded image file will be loaded.

Return Value

None.

Exceptions

java.io.IOException - if an error occurs opening the temporary file
java.sql.SQLException - if an unrecognized error occurs while storing the media data
java.lang.IllegalStateException - if the uploaded file is no longer available because it has been released
Example

```java
 OrdHttpUploadFormData formData = new OrdHttpUploadFormData(request);
 formData.parseFormData();
 String id = formData.getParameter("id");
 OrdHttpUploadFile uploadFile = formData.getFileParameter("photofile");

 OraclePreparedStatement stmt = (OraclePreparedStatement)
     conn.prepareStatement("insert into photos (id,photo) values(?,
         ORDSYS.ORDIMAGE.INIT( ))");
 stmt.setString(1, id);
 stmt.executeUpdate();
 stmt.close();

 stmt = (OraclePreparedStatement)conn.prepareStatement("select image from
     photos where id = ? for update");
 stmt.setString(1, id);
 OracleResultSet rset = (OracleResultSet)stmt.executeQuery();
 if (!rset.next()){
     throw new ServletException("new row not found in table");
 }

 OrdImage photo = (OrdImage)rset.getCustomDatum(1, OrdImage.getFactory());
 uploadFile.loadImage(photo);
 formData.release();

 rset.close();
 stmt.close();

 stmt = (OraclePreparedStatement)conn.prepareStatement("update photos set
     photo = ? where id = ?");
 stmt.setCustomDatum(1, photo);
 stmt.setString(2, id);
 stmt.executeUpdate();
 stmt.close();
 conn.commit();
```
loadImage(OrdImage,String)

Format

```java
public void loadImage(oracle.ord.im.OrdImage image, String cmd)
```

Description

Loads the media file into an OrdImage object and sets the properties based on the contents of the given String. Assuming the application has already fetched an initialized OrdImage object from the database, this method loads the contents of the image file into the object and calls the OrdImage.setProperties() method to set the image properties. The application must then update the OrdImage object in the database.

Parameters

- **image**
  An OrdImage object into which the uploaded image file will be loaded.

- **cmd**
  A String that specifies the properties to be set.

Return Value

None.

Exceptions

- java.io.IOException - if an error occurs opening the temporary file
- java.sql.SQLException - if an unrecognized error occurs while storing the media data
- java.lang.IllegalStateException - if the uploaded file is no longer available because it has been released

Example

```java
OrdHttpUploadFormData formData = new OrdHttpUploadFormData(request);
formData.parseFormData();
String id = formData.getParameter("id");
OrdHttpUploadFile uploadFile = formData.getFileParameter("photofile");
```
OraclePreparedStatement stmt = (OraclePreparedStatement) conn.prepareStatement("insert into photos (id,photo) values(?, ORDSYS.ORDIMAGE.INIT( ))");
stmt.setString(1, id);
stmt.executeUpdate();
stmt.close();

stmt = (OraclePreparedStatement) conn.prepareStatement("select photo from photos where id = ? for update");
stmt.setString(1, id);
OracleResultSet rset = (OracleResultSet) stmt.executeQuery();
if (!rset.next()){
    throw new ServletException("new row not found in table");
}

OrdImage photo = (OrdImage) rset.getCustomDatum(1, OrdImage.getFactory());
String cmd = getImagePropertiesCommand(photo);
uploadFile.loadImage(photo, cmd);
formData.release();

rset.close();
stmt.close();

stmt = (OraclePreparedStatement) conn.prepareStatement("update photos set photo = ? where id = ?");
stmt.setCustomDatum(1, photo);
stmt.setString(2, id);
stmt.executeUpdate();
stmt.close();
stmt.close();
conn.commit();
loadVideo(OrdVideo)

Format

```java
public void loadVideo(oracle.ord.im.OrdVideo video)
```

Description

Loads the media file into an OrdVideo object and sets the properties based on the video contents. Assuming the application has already fetched an initialized OrdVideo object from the database, this method loads the contents of the video file into the object and calls the OrdVideo.setProperties( ) method to set the video properties. The application must then update the OrdVideo object in the database.

If the call to the setProperties( ) method fails, this method sets the following properties automatically:

- MIME type (to the value specified by the browser)
- update time (to the current date and time)

This method does not use any existing format plug-in context information and does not set any comments while setting the properties.

Parameters

- **video**
  
  An OrdVideo object into which the uploaded video file will be loaded.

Return Value

None.

Exceptions

- java.io.IOException - if an error occurs opening the temporary file
- java.sql.SQLException - if an unrecognized error occurs while storing the media data
- java.lang.IllegalStateException - if the uploaded file is no longer available because it has been released
Example

```java
OrdHttpUploadFormData formData = new OrdHttpUploadFormData(request);
formData.parseFormData();
String id = formData.getParameter("id");
OrdHttpUploadFile uploadFile = formData.getFileParameter("videofile");

OraclePreparedStatement stmt = (OraclePreparedStatement)
    conn.prepareStatement("insert into movies (id,video) values(?,
    ORDSYS.ORDVIDEO.INIT( ))");
stmt.setString(1, id);
stmt.executeUpdate();
stmt.close();

stmt = (OraclePreparedStatement)conn.prepareStatement("select video from
    movies where id = ? for update");
stmt.setString(1, id);
OracleResultSet rset = (OracleResultSet)stmt.executeQuery();
if (!rset.next()){  
    throw new ServletException("new row not found in table");  
}
OrdVideo video = (OrdVideo)rset.getCustomDatum(1, OrdVideo.getFactory());
uploadFile.loadVideo(video);
formData.release();

rset.close();
stmt.close();

stmt = (OraclePreparedStatement)conn.prepareStatement("update movies set
    video = ? where id = ?");
stmt.setCustomDatum(1, video);
stmt.setString(2, id);
stmt.executeUpdate();
stmt.close();
conn.commit();
```
loadVideo(OrdVideo, byte[], boolean)

**Format**

public void loadVideo(oracle.ord.im.OrdVideo video, byte[] ctx, boolean setComments)

**Description**

Loads the media file into an OrdVideo object and sets the properties using an application-supplied format plug-in context. Assuming the application has already fetched an initialized OrdVideo object from the database, this method loads the contents of the video file into the object and calls the OrdVideo.setProperties( ) method to set the video properties. The application must then update the database OrdVideo object.

If the call to the setProperties( ) method fails, this method sets the following properties automatically:

- MIME type (to the value specified by the browser)
- update time (to the current date and time)

The application provides the format plug-in context information and determines whether or not to set the comments in the OrdVideo object.

**Parameters**

- **video**
  An OrdVideo object into which the uploaded video file will be loaded.

- **ctx**
  The format plug-in context information.

- **setComments**
  A boolean value indicating whether or not to set the comments in the object.

**Return Value**

None.

**Exceptions**

- java.io.IOException - if an error occurs opening the temporary file
java.sql.SQLException - if an unrecognized error occurs while storing the media data

java.lang.IllegalStateException - if the uploaded file is no longer available because it has been released

Example

OrdHttpUploadFormData formData = new OrdHttpUploadFormData(request);
formData.parseFormData();
String id = formData.getParameter("id");
OrdHttpUploadFile uploadFile = formData.getFileParameter("videofile");

OraclePreparedStatement stmt = (OraclePreparedStatement)
    conn.prepareStatement("insert into movies (id,video) values(?,
    ORDSYS.ORDVIDEO.INIT( ))");
stmt.setString(1, id);
stmt.executeUpdate();
stmt.close();

stmt = (OraclePreparedStatement)conn.prepareStatement("select video from
    movies where id = ? for update");
stmt.setString(1, id);
OracleResultSet rset = (OracleResultSet)stmt.executeQuery();
if (!rset.next() ){
    throw new ServletException("new row not found in table");
}

byte[ ] ctx[ ] = new byte[4000][1];
OrdVideo video = (OrdVideo)rset.getCustomDatum(1, OrdVideo.getFactory());
uploadFile.loadVideo(video, ctx, true);
formData.release();

rset.close();
stmt.close();

stmt = (OraclePreparedStatement)conn.prepareStatement("update movies set
    video = ? where id = ?");
stmt.setCustomDatum(1, video);
stmt.setString(2, id);
stmt.executeUpdate();
stmt.close();
conn.commit();
release()

Format

public void release()

Description

Releases all resources held by an OrdHttpUploadFile object. Specifically, this method releases the memory used to hold the contents of an uploaded file or deletes the temporary file used to hold the contents of the uploaded file. An application can optimize memory usage by calling this method to release any allocated memory, making it a candidate for garbage collection, after the application has finished processing an uploaded file.

Parameters

None.

Return Value

None.

Exceptions

None.

Example

See getContentLength() for an example of this method.
release( )
Running Java Classes Examples

Four sample files (programs written in Java) are provided in the installation of interMedia Java Classes. These files provide examples of how to build Java applications with interMedia. They demonstrate loading data from various sources into database objects, downloading data from database objects to the file system, and extracting and displaying metadata from the media content.

The names of the Java sample files are as follows:

- For audio: AudioExample.java
- For document: DocumentExample.java
- For image: ImageExample.java
- For video: VideoExample.java

In order to run the Java sample files included with interMedia Java Classes, you must perform the following operations:

1. Install Oracle9i with Oracle interMedia.
   You must have the Oracle9i database server that includes Oracle interMedia installed on a server machine.

2. Ensure that the Java environment is correct and set up to compile and run Java programs.

3. Check the values of local variables.
   All users must make sure that classes111.zip or classes12.zip, ordim.zip, the JDK classes, and the SQLJ runtime.zip files are included in the CLASSPATH variable on the local machine.
   Solaris users must make sure the directory that contains libocijdbc9.so is included in the LD_LIBRARY_PATH variable.
Windows NT users must make sure that the directory that contains ocijdbc9.dll is included in the PATH variable.

4. Compile the Java file on your local machine.

Using version 1.2 or later of the JDK, compile the sample programs using the appropriate command:

- For audio: `javac AudioExample.java`
- For document: `javac DocumentExample.java`
- For image: `javac ImageExample.java`
- For video: `javac VideoExample.java`

5. Connect to your database and run the SQL script that corresponds to your Java file.

In order for the sample programs to run, your database must include tables that contain a column of the appropriate `interMedia` object type. The `interMedia` Java Classes installation includes four SQL files that contain commands to create a new user and a table, and to add some sample data to the table.

The names of the SQL scripts are as follows:

- For audio: `AudioExample.sql`
- For document: `DocumentExample.sql`
- For image: `ImageExample.sql`
- For video: `VideoExample.sql`

**Note:** The SQL script connects to the database as the user `system`, with a password of `manager`. Edit the SQL files to change the password or remove the connect statement before running the script.

Also, in `ImageExample.sql`, edit the directory path to reflect your schema.

6. Run the compiled Java program.

Run the sample program using the appropriate command:

- For audio: `java AudioExample`
- For document: `java DocumentExample`
- For image: `java ImageExample`
- For video: `java VideoExample`

For more information on the sample files, see the appropriate readme file.
This appendix contains information on the exceptions and errors that can be raised by interMedia Java Classes.

B.1 Exception Class

The Exception class (and its subclasses, including SQLException) indicates conditions of interest to the user.

```java
public class java.lang.Exception extends java.lang.Throwable {
    //Constructs an Exception with no detailed message
    public Exception();

    //Constructs an Exception with a detailed message
    public Exception(String s);
}
```

B.2 IllegalArgumentException Class

The IllegalArgumentException class signals that a method has passed an invalid or inappropriate argument.

```java
public class IllegalArgumentException extends RuntimeException{
    //Constructs an IllegalArgumentException with no detailed message
    public IllegalArgumentException();

    //Constructs an IllegalArgumentException with the specified detailed message
    public IllegalArgumentException(String s);
}
```
B.3 IllegalStateException Class

The IllegalStateException class signals that a method has been invoked at an invalid or inappropriate time; the Java environment or application is not in an appropriate state for the requested operation.

```java
public class IllegalStateException extends java.lang.RuntimeException {
    //Constructs an IllegalStateException with no detailed message
    public IllegalStateException();

    //Constructs an IllegalStateException with the specified detailed message
    public IllegalStateException(String s);
}
```

B.4 IOException Class

The IOException class signals that an I/O exception of some sort has occurred.

```java
public class java.io.IOException extends java.lang.Exception {
    //Constructs an IOException with no detailed message
    public IOException();

    //Constructs an IOException with the specified detailed message
    public IOException(String s);
}
```

B.5 OutOfMemoryError Class

The OutOfMemoryError class signals that the Java Virtual Machine cannot allocate an object because it is both out of memory and unable to make more memory available through garbage collecting (that is, through deleting objects that are no longer being used).

```java
public class java.lang.OutOfMemoryError extends java.lang.VirtualMachineError {
    //Constructs an OutOfMemoryError with no detailed message
    public OutOfMemoryError();

    //Constructs an OutOfMemoryError with a detailed message
    public OutOfMemoryError(String s);
}
```
B.6 OrdHttpWebResponseException Class

The oracle.ord.im.OrdHttpWebResponse class extends ServletException to report errors encountered during the retrieval and delivery of multimedia data from a database to an HTTP client.

B.7 OrdHttpUploadException Class

The oracle.ord.im.OrdHttpUploadException class extends IOException to report errors encountered during the uploading of multimedia data from an HTTP client to a database. Its primary purpose is to allow the localization of error message text.

B.8 ServletException Class

The ServletException class defines a general exception that a servlet can throw when it encounters difficulty.

```java
public class ServletException extends java.lang.Exception {
    //Constructs a new ServletException
    public ServletException() {
    }

    //Constructs a new ServletException with the specified message
    public ServletException(String message) {
    }

    //Constructs a new ServletException with the specified message and
    //the "root clause" exception that interfered with the normal operation
    //of the servlet
    public ServletException(String message, java.lang.Throwable rootCause) {
    }

    //Constructs a new ServletException with the "root clause" exception that
    //interfered with the normal operation of the servlet
    public ServletException(java.lang.Throwable rootCause) {
    }

    //Gets the exception that caused the ServletException
    public java.lang.Throwable getRootCause() {
    }
}
```

B.9 SQLException Class

The SQLException class provides information on a database access error.

```java
public class java.sql.SQLException extends java.lang.Exception {
    //The following four methods are public constructors:
```
SQLException Class

//Constructs a fully specified SQLException
public SQLException(String reason, String SQLState, int vendorCode);

//Constructs a SQLException with vendorCode value of 0
public SQLException(String reason, String SQLState);

//Constructs a SQLException with vendorCode value of 0 and a null SQLState
public SQLException(String reason);

//Constructs a SQLException with vendorCode of 0, a null SQLState, and a
//null reason
public SQLException();

//The following four methods are public instance methods:

//Gets the vendor-specific exception code
public int getErrorCode();

//Gets the exception connected to this one
public SQLException getNextException();

//Gets the SQL state
public String getSQLState();

//Adds a SQLException to the end
public synchronized void setNextException(SQLException ex);
The following list shows a list of the methods that have been deprecated since release 8.1.5 of Oracle interMedia Audio, Image, and Video Java Client.

- public void appendToComments(int amount, String buffer)
- public int compareComments(CLOB dest, int amount, int start_in_comment, int start_in_compare_comment)
- public CLOB copyCommentsOut(CLOB dest, int amount, int from_loc, int to_loc)
- public void deleteComments()
- public int eraseFromComments(int amount, int offset)
- public void flush() throws SQLException
- public String getAllAttributesAsString(byte[] ctx)
- public int getAudioDuration(byte[] ctx)
- public int getBitRate(byte[] ctx)
- public int getCommentLength()
- public String getCommentsAsString()
- public String getCompressionType(byte[] ctx)
- public byte[] getData(String tableName, String columnName, String condition)
- public String getEncoding(byte[] ctx)
- public String getFormat(byte[] ctx)
- public int getFrameRate(byte[] ctx)
- public int getFrameResolution(byte[] ctx)
- public FrameDimension getFrameSize(byte[ ] ctx)
- public int getNumberOfChannels(byte[ ] ctx)
- public int getNumberOfColors(byte[ ] ctx)
- public int getNumberOfFrames(byte[ ] ctx)
- public int getSampleSize(byte[ ] ctx)
- public int getSamplingRate(byte[ ] ctx)
- public int getVideoDuration(byte[ ] ctx)
- public boolean loadComments(String filename)
- public void loadCommentsFromFile(String loc, String fileName, int amount, int from_loc, int to_loc)
- public boolean loadData(String fileName, String tableName, String columnName, String condition)
- public int locateInComment(String pattern, int offset, int occurrence)
- public OrdAudio(Connection the_connection)
- public OrdVideo(Connection the_connection)
- public String readFromComments(int offset, int amount)
- public void refresh(boolean forUpdate)
- public void setBindParams(String tableName, String columnName, String condition)
- public void trimComments(int newlen)
- public void writeToComments(int offset, int amount, String buffer)
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