JDO Tutorial

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1. Using the ObJectRelationalBridge JDO API

1.1. Introduction

This document demonstrates how to use ObjectRelationalBridge and the JDO API in a simple application scenario. The tutorial application implements a product catalog database with some basic use cases. The source code for the tutorial application is shipped in the tutorials-src.jar which can be downloaded <u>here</u>. The source for this tutorial is found in the directory org/apache/ojb/tutorial5.

This document is not meant as a complete introduction to JDO. For more information see: <u>Sun's</u> <u>JDO site</u>.

Note: OJB does not provide it's own JDO implementation yet. A full JDO implementation is in the scope of the 2.0 release. For the time being we provide a plugin to the JDO reference implementation called OjbStore. The OjbStore plugin resides in the package org.apache.ojb.jdori.sql.

1.2. Running the Tutorial Application

To install and run the demo application with the ojb-blank sample project (which is described in more detail <u>here</u>) please follow the following steps:

- Extract the tutorial-src.jar that you downloaded from <u>here</u> into the src/java subdirectory of the ojb-blank project. The JDO tutorial source files are contained in the org/apache/ojb/tutorial5 subdirectory, and you can safely erase the subdirectories of the other tutorials.
- 2. Download the JDO Reference Implementation from <u>Sun's JDO site</u>. Extract the archiv to a local directory and copy the files:
 - jdori.jar
 - jdo.jar

into the lib directory of the project.

3. Now you can run the test application with these commands:

ant build enhance-jdori

from the toplevel project directory. The latter of these commands will enhance the jdo tutorial classes. Note that due to some limitations in the JDO reference implementation, the ant target will only work for the JDO tutorial, so if you want to create you own JDO application using the ojb-blank project, you have to adapt the build file accordingly.

To setup the test database you can issue this command

ant setup-db

4. Now you can start the tutorial application by executing

d build/resources

java org.apache.ojb.tutorial5.Main

from the project toplevel directory.

2. Using the JDO API in the UseCase Implementations

As shown <u>here</u> OJB supports four different API's. The PersistenceBroker, the OTM layer, the ODMG implementation, and the JDO implementation.

The <u>PB tutorial</u> implemented the sample application's use cases with the PersistenceBroker API.

This tutorial will show how the same use cases can be implemented using the JDO API.

You can get more information about the JDO API at JDO javadocs.

2.1. Obtaining the JDO PersistenceManager Object

In order to access the functionalities of the JDO API you have to deal with a special facade object that serves as the main entry point to all JDO operations. This facade is specified by the Interface javax.jdo.PersistenceManager.

A Vendor of a JDO compliant product must provide a specific implementation of the javax.jdo.PersistenceManager interface. JDO also specifies that a JDO implementation must provide a javax.jdo.PersistenceManagerFactory implementation that is responsible for generating javax.jdo.PersistenceManager instances.

So if you know how to use the JDO API you only have to learn how to obtain the OJB specific PersistenceManagerFactory object. Ideally this will be the only vendor specific operation.

In our tutorial application the PersistenceManagerFactory object is obtained in the constructor of the Application class and reached to the use case implementations for further usage:

```
public Application()
{
    factory = null;
    manager = null;
    try
    {
        // create OJB specific factory:
        factory = new OjbStorePMF();
    }
    catch (Throwable t)
    {
        System.out.println("ERROR: " + t.getMessage());
        t.printStackTrace();
    }
    useCases = new Vector();
    useCases.add(new UCListAllProducts(factory));
    useCases.add(new UCEnterNewProduct(factory));
    useCases.add(new UCEditProduct(factory));
    useCases.add(new UCDeleteProduct(factory));
    useCases.add(new UCDeleteProduct(factory));
```

The class org.apache.ojb.jdori.sql.OjbStorePMF is the OJB specific javax.jdo.PersistenceManagerFactory implementation.

The PersistenceManagerFactory object is reached to the constructors of the UseCases. These constructors store it in a protected attribute factory for further usage.

2.2. Retrieving collections

The next thing we need to know is how this Implementation instance integrates into our persistence operations.

In the use case UCListAllProducts we have to retrieve a collection containing all product entries from the persistent store. To retrieve a collection containing objects matching some criteria we can use the JDOQL query language as specified by the JDO spec. In our use case we want to select *all* persistent instances of the class Products. In this case the query is quite simple as it does not need any limiting search criteria.

We use the factory to create a PersistenceManager instance in step one. In the second step we ask the PersistenceManager to create a query returning all Product instances.

In the third step we perform the query and collect the results in a collection.

In the fourth step we iterate through the collection to print out each product matching our query.

2.3. Storing objects

Now we will have a look at the use case UCEnterNewProduct. It works as follows: first create a new object, then ask the user for the new product's data (productname, price and available stock). These data is stored in the new object's attributes. This part is no different from the <u>PB tutorial</u> implementation. (Steps 1. and 2.)

Now we will store the newly created object in the persistent store by means of the JDO API. With JDO, all persistence operations must happen within a transaction. So the third step is to ask the PersistenceManager object for a fresh javax.jdo.Transaction object to work with. The begin() method starts the transaction.

We then have to ask the PersistenceManager to make the object persistent in step 4.

In the last step we commit the transaction. All changes to objects touched by the transaction are now made persistent. As you will have noticed there is no need to explicitly store objects as with the PersistenceBroker API. The Transaction object is responsible for tracking which objects have been modified and to choose the appropriate persistence operation on commit.

```
bublic void apply()
// 1. this will be our new object
Product newProduct = new Product();
// 2. now read in all relevant information and fill the new object:
System.out.println("please enter a new product");
String in = readLineWithMessage("enter name:");
newProduct.setName(in);
in = readLineWithMessage("enter price:");
newProduct.setPrice(Double.parseDouble(in));
in = readLineWithMessage("enter available stock:");
newProduct.setStock(Integer.parseInt(in));
// 3. create PersistenceManager and start transaction
PersistenceManager manager = factory.getPersistenceManager();
Transaction tx = null;
tx = manager.currentTransaction();
tx.begin();
// 4. mark object as persistent
manager.makePersistent(newProduct);
// 5. commit transaction
tx.commit();
manager.close();
```

2.4. Updating Objects

The UseCase UCEditProduct allows the user to select one of the existing products and to edit it.

The user enters the products unique id. The object to be edited is looked up by this id. (Steps 1., 2. and 3.) This lookup is necessary as our application does not hold a list of all product objects.

The product is then edited (Step 4.).

In step five the transaction is committed. All changes to objects touched by the transaction are now made persistent. Because we modified an existing object an update operation is performed against the backend database.

```
public void apply()
PersistenceManager manager = null;
// ask user which object should edited
String in = readLineWithMessage("Edit Product with id:");
int id = Integer.parseInt(in);
Product toBeEdited;
try
{
    // 1. start transaction
    manager = factory.getPersistenceManager();
    manager.currentTransaction().begin();
    // We don't have a reference to the selected Product.
    // So we have to look it up first,
    // 2. Build a guery to look up product by the id
```

2.5. Deleting Objects

The UseCase UCDeleteProduct allows the user to select one of the existing products and to delete it from the persistent storage.

The user enters the products unique id. The object to be deleted is looked up by this id. (Steps 1., 2. and 3.) This lookup is necessary as our application does not hold a list of all product objects.

In the fourth step we check if a Product matching to the id could be found. If no entry is found we print a message and quit the work.

If a Product entry was found we delete it in step 5 by calling the PersistenceManager to delete the persistent object. On transaction commit all changes to objects touched by the transaction are made persistent. Because we marked the Product entry for deletion, a delete operation is performed against the backend database.

```
public void apply()
PersistenceManager manager = null;
Transaction tx = null;
String in = readLineWithMessage("Delete Product with id:");
int id = Integer.parseInt(in);
```

```
try
{
    // 1. start transaction
    manager = factory.getPersistenceManager();
    tx = manager.currentTransaction();
    tx.begin();

    // 2. Build a query to look up product by the id
    Query query = manager.newQuery(Product.class, "id == " + id);

    // 3. execute query
    Collection result = (Collection) query.execute();

    // 4. if no matching product was found, print a message
    if (result.size() == 0)
    {
        System.out.println("did not find a Product with id=" + id);
        tx.rollback();
        manager.close();
        return;
    }
    // 5. if a matching product was found, delete it
    else
    {
        Product toBeDeleted = (Product) result.iterator().next();
        manager.close();
        tx.commit();
        manager.close();
    }
    catch (Throwable t)
    {
        // rollback in case of errors
        //broker.abortTransaction();
        tx.rollback();
        t.printStackTrace();
    }
}
```

3. Conclusion

In this tutorial you learned to use the standard JDO API as implemented by the OJB system within a simple application scenario. I hope you found this tutorial helpful. Any comments are welcome.