

The EasyORM library – TUTORIAL

Audience

This tutorial is designed for Java developers who are writing their applications using either plain JDBC or a more complex O/R mapping library, and wish to switch to a lightweight ORM library.

Prerequisites

Developers are assumed to have at least basic knowledge of Java and SQL. A knowledge of JDBC can also help (especially when debugging the EasyORM's source code) but is not really important to use the library.

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1. The EasyORM library overview

This library targets primarily small to mid-sized projects. It does not need a web container (e.g. Tomcat, Jetty), though it can certainly be used with one. It is designed to be very much independent of any third party components so even logging capabilities have been integrated. Virtually no configuration is necessary (convention over configuration approach). The library is based on the active record pattern and is thus best suited for applications that already have an object model that well matches the database object model it maps. Also, applications with a relatively simple database model will certainly benefit from using EasyORM because using a more complex library or framework often means that more time will be spent on resolving configuration and deployment issues. Still, the library is designed to be used with any domain model, regardless of the model's complexity.

Main features:

- a) wraps the JDBC API
- b) implementation is based on the active record pattern (enhanced to an active range through delegated persistence)
- c) supports all CRUD operations
- d) supports tables and views
- e) uses its own connection pooling
- f) implements transaction control
- g) supports calling stored procedures
- h) supports batch updates
- i) integrated logging
- j) pojo generation

2. The API

The API given below doesn't contain detailed descriptions for all methods but should still be easy to use if you just read this tutorial and go through all the examples.

public class ConnectionPool

```
public static ConnectionPool getInstance(ConnectionProp cp) throws EasyORMException
- gets a reference to the connection pool.

public static ConnectionPool getInstance(String jdbcDriver, String jdbcURL, String
user, String password) throws EasyORMException
- gets a reference to the connection pool.

public static ConnectionPool getInstance(String jndiName) throws EasyORMException
- gets a reference to the connection pool. The jndiName argument refers to the
context jndi name that identifies the database resource to access.

public void setNumberOfConnections(int count) - gets the number of connections
that can be created. The actual number of available connections may be fewer than
this number.

public int getNumberOfConnections() - this sets the number of connections in the
connection pool that can be created.

public static int getInitialNumberOfConnections() - gets the number of connections
that are created at the pool instantiation.

public static void setInitialNumberOfConnections(int count) - this sets the number
of connections in the connection pool that are created at the pool instantiation.

public void setCustomType(String sqlTypeName, String javaTypeName) - This method
can be used when setting custom types (usually defined with CREATE TYPE some_type
at schema level). Not all databases or drivers support this.

public int closeConnections() - this method closes all open connections.
Typically, you should call this method upon destroying your application.
```

public class ConnectionProp

```
public String getJdbcDriver() - gets the current jdbc drive name

public void setJdbcDriver(String jdbcDriver) - sets the jdbc driver

public String getDbURL() - gets the URL to a database

public void setDbURL(String jdbcURL) - sets an URL to a database

public String getUsername() - gets the user name

public void setUsername(String username) - sets a user name

public String getPassword() - gets the password

public void setPassword(String password) - sets the password

public String getDataSource() - gets a data source (JNDI name indicating a
database URL)
```

```
public void setDataSource(String dataSrc) -set the data source (for a database)
```

public class DBTransaction

```
public DBTransaction(ConnectionPool connPool) throws EasyORMException
- creates a new database transaction using the application connection pool

public DBTransaction(ConnectionPool connPool, IsolationLevel isolationLevel) throws
EasyORMException - creates a new database transaction using the connection pool
and sets an isolation level (serializable, repeatable_read, committed_read,
uncommitted_read)

public IsolationLevel getIsolationLevel() - gets the isolation level for the
current transaction

public void setIsolationLevel(IsolationLevel isoLevel) - attempts to set an
isolation level for the current transaction

public void commit() throws EasyORMException - commits/saves changes to a
database

public void rollback() throws EasyORMException - rolls back any previously committed
changes
```

public class DBSelect

```
public DBSelect(Connection conn) throws SQLException - creates a DBSelect object
by supplying a Connection object. This constructor should be used when you're not
using the ConnectionPool class.

public DBSelect() throws EasyORMException - the no-args constructor

public DBSelect(DBTransaction) throws EasyORMException - this constructor should
be used if you want transaction control.

public <T>List<String> getTableColumnNames(String tableName, String schemaName)
throws EasyORMException - gets the column names for a particular table

public <T>List<String> getTableColumnTypes(String tableName, String schemaName)
throws EasyORMException - gets the column types for a particular table

public <T>List<String> getTableColumnNames(Class<T>target) throws EasyORMException
- gets the column names for a particular table when the schema is not used

public <T>List<String> getTableColumnTypes(Class<T>target) throws
EasyORMException - gets the column types for a particular table

public void setRecordNumber(int recNum) - sets a number of records to retrieve
when issuing a database query (used for pagination)

public int getRecordNumber() - gets the number of records to retrieve

public int getSchemaName() - gets the name of the database schema (could be null)

public int setSchemaName (String schemaName) - sets the schema name

public Object getScalarValueForCustomQuery(String query, boolean throwIfMultiple)
throws EasyORMException - get a single value from a database
```

public <T> List<T> getRecordsForSingleTable(Class<? **extends** DBObject> target,**int** startRecord,**int** countRecord, String orderByColumn) **throws** EasyORMException – gets a number of rows from a database. The actual number depends on the value returned by the getRecordNumber() method.

public <T> List<T> getRecordsForCustomQuery(String query,Class<<? **extends** DBObject > target,**int** startRecord,**int** countRecord, String orderByColumn) **throws** EasyORMException – gets a number of rows from a database. The actual number depends on the value returned by the getRecordNumber() method as well as the where clause of the supplied query.

public <T> List<T> getRecordsForParamQuery(String query, HashMap<String,Object>paramValues, Class<<? **extends** DBObject > target, **int** startRecord, **int** countRecord, String orderByColumn) **throws** EasyORMException – gets a number of rows from a database. The actual number depends on the value returned by the getRecordNumber() method as well as the where clause of the supplied query.

public List<Object> getScalarValuesForStoredProcedure(String procedureName, List<Integer>inPos,List<Integer>inValues, List<Integer>outPos,List<Integer>outTypes) **throws** EasyORMException – gets a list of scalar values from a stored procedure. The values returned in the list correspond to the output (out) parameters. This method doesn't work with result sets.

public Object getScalarValueForStoredProcedure(String procedureName,List<Object> paramValues, int returnType) **throws** EasyORMException – gets a single scalar value from a stored procedure (function) (though if the procedure returns an array, you can get multiple values)

public <T> List<T> getRecordsForStoredProcedure(String procedureName,Class<? **extends** DBObject> target,List<Object>paramValues, int returnType) **throws** EasyORMException – gets a number of rows from the database and converts it to a POJO instance given by the target argument.

public <T> List<T> getRecordsForParamQuery(String procedureName, Class<<? **extends** DBObject > target, List< Object>paramValues, **int** startRecord, **int** countRecord, String orderByColumn) **throws** EasyORMException – gets a result set (cursor) from a stored procedure and converts it to a POJO object (in the stored procedure, the result set is declared as a ref_cursor (most db systems)

public int returnActiveConnectionToPool() – returns the active connection to the pool so that it can be reused. Reusing connections can improve performance but it also helps reduce the number of open connections.

public abstract class DBObject (called from DBObject subclasses)

public DBObject(ResultSet rs) **throws** EasyORMException – creates a DBObject

public DBObject(Connection conn)

public DBObject(DBTransaction dbTrx) **throws** EasyORMException

public <T>DBObject(Connection conn,Class<T>target)

protected Object getValue(String name) – gets the value for the argument name

protected void setValue(String name,Object value) – sets a value for the argument

```
name

public int getSchemaName() - gets the name of the database schema (could be null)

public int setSchemaName (String schemaName) - sets the schema name

public int insert() throws EasyORMException - insert an active object /record
(subclassing DBObject) into the database

public int insertAndReturnGenKey() throws EasyORMException - insert an active
object /record (subclassing DBObject) into the database and returns the generated
key. This method should be used when the database generates and inserts its own
key. (e.g. for serial data types in PostgreSQL or identity columns in Sql server).

public int insertRange(Integer[] ids) throws EasyORMException - inserts an array
of objects (identified by ids[]) into a database.

public int update() throws EasyORMException - updates an active object to a
database

public int updateRange(Integer[] ids) throws EasyORMException - updates an array
of active object to a database

public int delete() throws EasyORMException - deletes an active object/record
from a database

public int deleteRange(Integer[] ids) throws EasyORMException - delete an array
of active records from a database

public static int[] executeBatchUpdate(List<String> sqlStatements) throws
EasyORMException - executes multiple sql statements and returns an int array,
which tells whether a particular update statement was successful.

public static int[] executeBatchUpdate(String sqlStatement, List<Object[]>
paramValues) throws EasyORMException - executes a single sql statement multiple
times (using different parameters for each iteration)

public <T>Object createChildObject(Class<T> target) throws EasyORMException -
EasyORM does not automatically fetch (unless you use an AttributeInfo annotation)
child objects (a child object, as used here, is an objects that extends DBObject
and that has a reference within another object that extends DBObject) so you have
to call createChildObject on any parent that needs access to its child object.

public int returnActiveConnectionToPool() - returns the active connection to the
pool so that it can be reused. Reusing connections can improve performance but it
also helps reduce the number of open connections.
```

public class Logger

```
public <T>Logger(Class<T> cls) - creates a logger

public static void setSizeToFlush(int size) - sets a minimum size (in bytes) when
the logger will flush its buffer to file.

public static int getSizeToFlush() - gets the minimum size to flush

public static String getLogFileName()

public static void setLogFileName(String file) throws EasyORMException - specifies
a file name for the logger to write its content to.

public void debug(String msg) throws EasyORMException - write a debug message

public void info(String msg) throws EasyORMException - write an info message

public void error(String msg) throws EasyORMException - write an error message

public boolean isLogMsgTypePresent(LogMsgType msgType) - checks whether a particur
kind of message (info, debug, error) is enabled

public void enableLogMsgType(LogMsgType msgType) - enable message type msgType

public void disableLogMsgType(LogMsgType msgType) - disable message type msgType

public void disableAllLogMsgTypes()disable all message types

public void enableAllLogMsgTypes()- enable all message types
```

public class PojoGenerator

```
public static PojoGenerator getInstance(String pojoName, String tableName, String
schemaName,String idColumnName) throws EasyORMException - gets an instance of the
POJO generator

public void generatePojo()- generates the file based on database meta information

public void setPathToPackage(String path)- sets the path to a package

public void getPathToPackage()- gets the path to a package

public void setPackage(String packageName)- sets the path to the package

public void getPackage()- gets the package name

public void setNullable(boolean)- instructs the generator to annotate non-
nullable fields
```

3. Environment/installation

In order to be able to use the library in your own projects, you basically have two options

- a) Download and add EasyORM.jar to your project build path

- b) Download EasyORM.zip and extract it to your workspace as a Java project. Now you can reference the EasyORM project from other projects (you'll want to do this if debugging into the EasyORM source code)

Note that you will also have to add a JDBC driver to your project build path.

4. Connection pool

EasyORM uses its own connection pool . Typically, you'll create a connection pool (or get a reference to it) before you begin executing queries against a database. Connections are reused by the pool so they don't have to be recreated, and this helps improve performance as well.

5. Database transactions

We usually define a database transaction as a set of related database operations which are treated as a single unit of work. This means that either all operations will succeed entirely or fail.

As an example, let's examine our Employee table with a column named address_id, which is a foreign key to the Address table. Now if we insert a record into the Address table and fail to insert a corresponding employee in the Employee table, our address table entry will have no associated employee (this is known as an orphaned record), so we basically corrupted the data.

Database transactions are a means of keeping the database consistent. While it's clear that transactions are important when we have multiple updates, they are important with reads as well, because , while reads don't change the state of the database, they can still hold locks on some data (or ranges of data), depending on the isolation level applied.

6. Persistent object/class

Normally, any Java class that extends `DBObject` is considered persistent. This assumes that a `DBObject` implementing class has an associated database table or view (to which an instance of the class can be persisted). In case of a custom view (one that has no physical table or view), only reading is possible. A persistent class has to use the `@TableInfo` annotation (if it maps a database table or view), which specifies the name of the table / view as well as the identifier column (this has to be a unique key column -- usually a primary key column). The `@AttributeInfo` annotation is optional but could be used when the persistent class contains a reference to another class that extends `DBObject` (see the example class below)

a) Example of a persistence class

```
@TableInfo(tableName = "employee",idColumnName="id")
public class EmployeeDB extends DBObject {

    public EmployeeDB(ResultSet rs) throws EasyORMException {
        super(rs);
    }
    public EmployeeDB(DBTransaction dbTrx) throws EasyORMException {
        super(dbTrx,EmployeeDB.class);
    }
    public EmployeeDB(){}
    //Employee table columns
    public static String COLUMN_ID= "id";
    public static String COLUMN_NAME= "first_name";
    public static String COLUMN_SURNAME = "last_name";
    public static String COLUMN_YEARS_WORK = "years_at_job";
    public static String COLUMN_DEPARTMENT = "department";
    public static String COLUMN_DATE_ADDED = "date_added";
    public static String COLUMN_DATE_UPDATED = "date_updated";
    public static String COLUMN_ADDRESS_ID = "address_id";

    //custom view column name - corresponds to Certificate.cert_name
    public String COLUMN_CERT_NAME = "cert_name";

    //holds address information but does not correspond to any column name
    public AddressDB empAddress;

    protected String getIdentifierColumnName() {
        return COLUMN_ID;
    }
    public AddressDB getAddress(){
        return empAddress;
    }
    @AttributeInfo(attributeType="AddressDB")
    public void setAddress(AddressDB address){
        empAddress=address;
    }
    public Integer getId () {
        return (Integer)getValue(COLUMN_ID);
    }

    public void setId (Integer id) {
        setValue(COLUMN_ID, id);
    }
}
```



```
}
public Integer getAddressId () {
    return (Integer)getValue(COLUMN_ADDRESS_ID);
}
public void setAddressId (Integer id) {
    setValue(COLUMN_ADDRESS_ID, id);
}
public Date getDateAdded () {
    return (Date)getValue(COLUMN_DATE_ADDED);
}
public void setDateAdded (Date dateAdded) {
    setValue(COLUMN_DATE_ADDED, dateAdded);
}
public Date getDateUpdated () {
    return (Date)getValue(COLUMN_DATE_UPDATED);
}
public void setDateUpdated (Date dateUpdated) {
    setValue(COLUMN_DATE_UPDATED, dateUpdated);
}
public String getName () {
    return (String)getValue(COLUMN_NAME);
}
public void setName (String name) {
    setValue(COLUMN_NAME, name);
}
public String getSurname () {
    return (String)getValue(COLUMN_SURNAME);
}
public void setSurname (String surname) {
    setValue(COLUMN_SURNAME, surname);
}
public Integer getYearsAtWork () {
    return (Integer)getValue(COLUMN_YEARS_WORK);
}
public void setYearsAtWork (int years) {
    setValue(COLUMN_YEARS_WORK, years);
}
public String getDepartment () {
    return (String)getValue(COLUMN_DEPARTMENT);
}
public void setDepartment (String department) {
    setValue(COLUMN_DEPARTMENT, department);
}
public String getCertificateName () {
    return (String)getValue(COLUMN_CERT_NAME);
}
}
```

b) Example of persisting employee and address objects to the database

```
public class SimpleEasyORMApp {

    public static void main(String[] args) {

        final String jdbcDriver = "org.postgresql.Driver";
        final String jdbcURL
        ="jdbc:postgresql://localhost:5432/SimplePgDB";
        final String user      = "postgres";
        final String password   = "1111";
```

```
AddressDB address=null;
EmployeeDB emp = null;
DBTransaction dbTrx=null;
try{
    //-obtain a reference to the Connection pool
    ConnectionPool connPool =
    ConnectionPool.getInstance(jdbcDriver, jdbcURL, user,
    password);
    //create a transaction object that will be used for
    commits/rollbacks but it also reuses connections from the pool
    dbTrx=new DBTransaction(connPool);

    //now create address and emp objects and populate them with
    data
    java.sql.Date sqlDate=java.sql.Date.valueOf("2015-06-19");
    System.out.println("Creating Address and Employee objects");
    address = new AddressDB(dbTrx);
    address.setCity("London");
    address.setStreetName("Morgan avenue");
    address.setStreetNumber("2");
    address.setDateAdded(sqlDate);
    address.setDateUpdated(sqlDate);

    System.out.println("Inserting record for Address");
    int addId=address.insertAndReturnGenKey();
    System.out.println("Record for Address inserted with id:
    "+addId);

    emp = new EmployeeDB(dbTrx);
    emp.setName("Peter");
    emp.setSurname("Mason");
    emp.setDepartment("Finances");
    emp.setYearsAtWork(3);
    emp.setAddressId(addId);//or address.getId()
    emp.setDateAdded(sqlDate);
    emp.setDateUpdated(sqlDate);

    System.out.println("Inserting record for Employee");
    int empId = emp.insertAndReturnGenKey();
    System.out.println("Record for Employee inserted with id:
    "+empId);

    System.out.println("Committing to Address/Employee tables");
    dbTrx.commit();////end the transaction
    catch(EasyORMException e){
    System.out.println("Exception: "+e);
    }}}
```

In the code above we first get a reference to the connection pool by using

```
ConnectionPool connPool =
ConnectionPool.getInstance(jdbcDriver, jdbcURL, user,
password);
```

Alternatively, we could have used a different overloaded getInstance method e.g `ConnectionPool.getInstance(String propertyFile, boolean useJndiName)` if the connection properties were put in a property file. The property file (e.g. `Connection.properties`) may look like below(the properties in bold should keep their names)

```
dbUrl=jdbc:postgresql://localhost:5432/TestDb
dbDriverName=org.postgresql.Driver
dbUserName=postgres
dbPassword=1111
dbDataSource=jdbc/TestDb
```

The useJndiName argument (if set to true) says that a data source will be used to create a connection (the data source corresponds to the dbDataSource) . Normally you should set useJndiName to true only if you're using EasyORM with a web container like Tomcat (typically, context.xml within Tomcat's conf directory will have a data source entry). You should also add the resource ref tag with a reference to the data source in your web.xml.

Once we have a reference to the connection pool, we can create a transaction object thus

```
dbTrx=new DBTransaction(connPool);
```

and use this object when creating Address and Employee objects respectively

```
address = new AddressDB(dbTrx);
....
emp = new EmployeeDB(dbTrx);
```

The transaction object (dbTrx) is not absolutely necessary there and we could have used a no-args constructors to create these two objects, but as I said earlier, transaction context guarantees that either both inserts will succeed or both will fail, thus maintaining database consistency.

We save the two objects to the database by calling insert() or insertAndReturnGenKey().

```
int addId=address.insertAndReturnGenKey();//returning the generated key makes
sense when dealing with autogenerated keys/auto-incremented columns
...
int updateCount = emp.insert();
```

Note that the insert method (and update()/delete() for that matter) when used within a transaction context doesn't commit the objects to the database. In fact, permanent persistence will take place only after a call to commit() has been made on the transaction object.

```
dbTrx.commit(); //this actually persists the objects to the db
```

Now, let's update this inserted record. Since we already have the object (emp) , all we have to do is set the attributes (columns) to update and call update() on the object. For instance

```
emp.setDepartment("Human Resources");
emp.update();
```

To delete this record we would just call

```
emp.delete();
```

If we hadn't had this object, we would first have had to obtain the object by calling one of the DBSelect class methods, e.g getRecordsForParamQuery or g getRecordsForCustomQuery

```
HashMap<String,Object> hMap=new HashMap<String,Object>();
hMap.put("firstName","Peter");
hMap.put("lastName","Mason");
List<EmployeeDB> empList=dbSelect.getRecordsForParamQuery("select * from employee
where first_name=:firstName and
last_name=:lastName",hMap,EmployeeDB.class,0,0,null);
```

Assuming there is only one employee by the name of Peter Mason you would do have to do the following to update the object's state

```
EmployeeDB emp=empList.get(0);
emp.setDepartment("Human Resources");
emp.update();
```

EasyORM supports a concept of delegated persistence. This means that an active record can be used to persist not only its own state but also the states of other objects. This pattern makes sense only for update and delete operations where the where-clause is the same. For instance, if we were to find all records having 'Financies' in the department column and update them to 'Financial', we could do something like

```
query="SELECT id FROM employee WHERE department='Financies'";
List<EmployeeDB> employeeList = dbSelect.getRecordsForCustomQuery(query,
EmployeeDB.class, 0, 0, "id");
Integer [] ids=new Integer[employeeList.size()];
int i=0;
for(EmployeeDB emp:employeeList){
    emp.setDateUpdated(sqlDate);
    emp.setDepartment("Financial");
    //emp.update();this would be inefficient for many records
    ids[i++]=emp.getId();//fill the array
}
EmployeeDB emp=employeeList.get(0);//we could've used any object from the list
emp.updateRange(ids);
```

The updateRange method takes an array as its argument and affects a number of rows in the Employee table (depending on the where clause). This approach is certainly much more efficient than having to call the update method on every single object that needs to be updated.

A class that extends DBObject should normally provide getter and setter methods for every column that exists in the table it maps (see EmployeeDB above). However, it could also add additional methods (getter/setter) to support queries that return data that are not found in the mapped table. For instance, this query

```
query=" select emp.*, cer.cert_name from employee emp, certificate cer, "+
"employee_certificate ec where emp.id=ec.emp_id and ec.cert_id=cer.id ";
```

returns all columns from the employee table plus cert_name from the certificate table. In this case we can simply add one field (cert_name) to the EmployeeDB class as well as the corresponding getter and setter methods.

This approach is fine some queries but may not be practical if a query returns multiple objects. For example, the following query

```
query=="select employee.*, address.* from employee left outer join address on
employee.address_id=address.id ";
```

returns all columns from both the employee and address tables. In this case, it makes more sense to add an Address object to the EmployeeDB class and have an AttributeInfo annotation on the setAddress method.

```
@AttributeInfo(attributeType="AddressDB")
    public void setAddress(AddressDB address){
        empAddress=address;
    }
```

EasyORM will use this annotation to create and populate the Address object automatically, provided that you first call setChildObjects(new String[] { "AddressDB" }, passing AddressDB as a parameter. Alternatively, you don't have to use the @AttributeInfo annotation, but you will have to call the createChildObject method manually.

```
for(EmployeeDB emp:employeeList){
    emp.setAddress((AddressDB)emp.createChildObject(AddressDB.class));
}
```

Note that the AddressDB class must provide a constructor that has Object as its argument, if it is to be used within another class/object (as in the example above).

```
...
public <T>AddressDB(Object enclosingCls) {
    super(AddressDB.class,enclosingCls);
}
...
```

7. Integrated logging

Integrated logging just means that EasyORM doesn't need a third party logger (e.g. log4j) to do the logging. Instead, programmers can create an instance of the Logger class and use the debug, info and error methods on the Logger object. Still, you will need to specify a log file.

```
Logger logger = new Logger(LogTester.class);
logger.setLogFileName("C:\\test\\logger.log");//set file only once
logger.enableAllLogMsgTypes();//enable every log type
logger.disableLogMsgType(LogMsgType.MSG_LOG_ERROR);//disable error
message
logger.info("This is the first info line");
logger.info("This is the second info line");
logger.debug("This is the first debug line");
logger.info("This is the third info line");
logger.error("This is the first error line");//this will not end up
in the log file because it has been disabled
logger.flush();//this writes to file everything that has not been
written and closes the file stream
```

8. Pojo generator

The PojoGenerator can automatically create a POJO for you, thus accelarting the development process. It only takes a couple of lines of code to create a POJO. Generating a POJO could be as simple as the following code snippet (the following code can be called from the main method):

PojoGenerator

```
pg=PojoGenerator.getInstance("UserActivity","db_user_activity",null,"id");//sometimes you will have to specify the schema name (null in this call)
pg.setPackage("test.easyORM");
pg.setPathToPackage("C:\\examples\\db");
pg.setNullable(true); //this will annotate non-nullable columns (@NotNullable)
pg.generatePojo();
```

The @NotNullable annotation is not enforced in any way by the library—it's just added as a convenience for developers (so that know which columns are mandatory).

When you execute the code snippet above, UserActivity.java will be generated at C:\examples\db\test.easyORM.