

PB-api Guide

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1. Introduction

The *PersistenceBroker API (PB-api)* provides the lowest level access to OJB's persistence engine. While it is a low-level API compared to the standardised ODMG or JDO API's it is still very straightforward to use.

The core class in the PersistenceBroker API is the org.apache.ojb.broker.PersistenceBroker (../api/org/apache/ojb/broker/PersistenceBroker.html) class. This class provides the point of access for all persistence operations in this API.

This document is not a [PB tutorial](http://../docu/tutorials/pb-tutorial.html) (../docu/tutorials/pb-tutorial.html) (newbies please read the tutorial first) rather than a guide showing the specific usage and possible pitfalls in handling the PB-api.

If you don't find an answer for a specific question, please have a look at the [FAQ](http://../docu/faq.html) (../docu/faq.html) and the other [reference guides](http://../docu/guides/summary.html) (../docu/guides/summary.html).

2. How to access the PB-api?

The `org.apache.ojb.broker.PersistenceBrokerFactory` make several methods available:

```
public PersistenceBroker createPersistenceBroker(PBKey key) throws
PBFacoryException;

public PersistenceBroker createPersistenceBroker(String jdbcAlias, String
user, String password)
    throws PBFacoryException;

public PersistenceBroker defaultPersistenceBroker() throws
PBFacoryException;
```

Method `defaultPersistenceBroker()` can be used if the attribute [default-connection](http://../docu/guides/repository.html#jdbc-connection-descriptor) (../docu/guides/repository.html#jdbc-connection-descriptor) is set *true* in *jdbc-connection-descriptor*. It's a convenience method, useful when only one database is used.

The standard way to lookup a broker instance is via `org.apache.ojb.broker.PBKey` by specify *jdbcAlias* (defined in the *jdbc-connection-descriptor* of the [repository file or sub file](http://../repository_database.xml.txt) (../repository_database.xml.txt)), *user* and *passwd*. If the user and password is already set in *jdbc-connection-descriptor* it is possible to lookup the broker instance only be specify the *jdbcAlias* in `PBKey`:

```
PBKey pbKey = new PBKey("myJcdAliasName", "user", "password");  
// alternative if user/passwd set in configuration file  
PBKey pbKey = new PBKey("myJcdAliasName");  
PersistenceBroker broker =  
PersistenceBrokerFactory.createPersistenceBroker(pbKey);
```

See further in FAQ ["Needed to put user/password of database connection in repository file?"](#) ([../docu/faq.html#userPasswordNeeded](#)).

3. Notes on Using the PersistenceBroker API

3.1. Exception Handling

The exception handling is described in the PB-tutorial [exception handling section](#) ([../docu/tutorials/pb-tutorial.html#exception-handling](#)).

3.2. Management of PersistenceBroker instances

There is no need to cache or pool the used [PersistenceBroker](#) ([../api/org/apache/obj/broker/PersistenceBroker.html](#)) instances, because OJB itself use a PB-pool. The configuration of the PB-pool is adjustable in the [OJB.properties](#) ([../OJB.properties.txt](#)) file.

Using the `PersistenceBroker.close()` method releases the broker back to the pool under the default implementation. For this reason the examples in the [PB tutorial](#) ([../docu/tutorials/pb-tutorial.html](#)) all retrieve, use, and close a new broker for each logical transaction.

Apart from the pooling management `PersistenceBroker.close()` force the internal cleanup of the used broker instance - e.g. removing of temporary `PersistenceBrokerListener` instances, release of used connection if needed, internal used object registration lists, ... Therefore it's not recommended always refer to the same PB instance without closing it.

3.3. Transactions

Transactions in the PersistenceBroker API are *database level transactions*. This differs from *object level transactions* used by e.g. the [odmg-api](#) ([../docu/guides/odmg-guide.html](#)). The broker does not maintain a collection of modified, created, or deleted objects until a commit is called -- it operates on the database using the databases transaction mechanism. If object level transactions are required, one of the higher level API's (ODMG, JDO, or OTM) should be used.

4. Questions

4.1. How to use multiple Databases

For each database define a [jdbc-connection-descriptor](#) ([../docu/guides/repository.html#jdbc-connection-descriptor](#)) same way as described in the [FAQ](#) ([../docu/faq.html#multipleDB](#)) .

Now each database will be accessible via the PersistenceBrokerFactory using a PBKey matching the defined *jcdAlias* name as shown in section [How to access the PB-api?](#).