

# 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](http://org.apache.ojb.broker.PersistenceBroker) ([../api/org/apache/ojb/broker/PersistenceBroker.html](http://../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](http://../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](http://../docu/faq.html)) and the other [reference guides](http://../docu/guides/summary.html) ([../docu/guides/summary.html](http://../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 jcdAlias, 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](http://../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 *jcdAlias* (defined in the *jdbc-connection-descriptor* of the [repository file or sub file](http://../repository_database.xml.txt) ([../repository\\_database.xml.txt](http://../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 *jcdAlias* 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?](#).