| Method Summary | |
|----------------|--|
| public boolean | <pre>closeBroker()</pre> |
| | Closes the broker and it's accompanying connection to the database, ensuring all pending transactions are completed first. |
| public boolean | <pre>delete(Object parameter0)</pre> |
| | Deletes the record for the given object from the database. |
| public Object | <pre>get(Object parameter0)</pre> |
| | Retrieves the type of object from the database. |
| public boolean | openBroker() |
| | Opens the broker and prepares it's connection to the database. |
| public boolean | <pre>update(Object parameter0)</pre> |
| | Applies any changes in the object to the database, or saves it as a new record if it does not yet exist. |

Method Detail

closeBroker

```
public boolean closeBroker()
```

Closes the broker and it's accompanying connection to the database, ensuring all pending transactions are completed first.

delete

```
public boolean delete(Object parameter0)
```

Deletes the record for the given object from the database.

get

```
public Object get(Object parameter0)
```

Retrieves the type of object from the database. The search criteria is given as a new object of that type, with all attributes empty except for those that will be used to match results. This allows for single objects to be retrieved, or any combination of search terms to be used through the same command.

openBroker

```
public boolean openBroker()
```

Opens the broker and prepares it's connection to the database. Once complete, the broker can be used to interact with the database.

update

```
public boolean update(Object parameter0)
```

Applies any changes in the object to the database, or saves it as a new record if it does not yet exist.