MyBatis-Guice 3.2 - Reference Documentation

The MyBatis Community (MyBatis.org)

Copyright © 2010

Copies of this document may be made for your own use and for distribution to others, provided that you do not charge any fee for such copies and further provided that each copy contains this Copyright Notice, whether distributed in print or electronically.

1. Introduction	1
1.1. Why mybatis-guice - Motivation	1
1.2. A little bit of history	1
1.3. Requirements	1
1.4. Acknowledgements	1
2. Getting Started	2
2.1. Installation	2
2.2. Quick Setup	2
3. The Core components	4
3.1. Introduction	4
3.2. MyBatis Bootstrap	4
3.2.1. MyBatis properties	4
3.2.2. The DataSource Provider	5
3.2.3. The Transaction Factory	5
3.2.4. Configuring aliases	6
3.2.5. Configuring Type Handlers	6
3.2.6. Configuring Interceptor Plugins	7
3.2.7. Configuring Mappers	7
3.2.8. Configuring the Object Factory	7
3.2.9. Multiple Datasources	7
3.2.10. MyBatis XML Bootstrap	9
4. DataSource setup	10
4.1. MyBatis Builtin Data Source Provider	10
4.1.1. Unpooled Data Source Provider	
4.1.2. Pooled Data Source Provider	11
4.1.3. JNDI Data Source Provider	11
4.2. BoneCP Data Source Provider	11
4.3. C3P0 Data Source Provider	13
4.4. Apache Commons DBCP Provider	
4.4.1. Basic Data Source Provider	14
4.4.2. Shared Pool Data Source	15
4.4.3. Per User Pool Data Source	16
4.4.4. Connection Pool Data Source driver adapter	
5. Requesting Injections	20
5.1. Getting a SqlSession	20
5.2. Getting Mappers	
6. @Transactional	
6.1. Introduction	
6.2. The @Transactional annotation	
6.3. Nested transactions	23
A. JDBC Helper	
A.1. Bind automatically JDBC Connection URL and Driver	
A.2. Supported DBMS	
A.3. Usage Example	
7. Sample Code	29

Chapter 1. Introduction

1.1. Why mybatis-guice - Motivation

In our daily work we've been strongly using both <u>MyBatis Sql Mapper</u> and <u>Google Guice</u> frameworks and once noticed we'd been continuously repeating the same code snippets in different projects, according to the DRY *don't repeat yourself* principle, we started realizing something that alleviate us the task to create our stuff.

Indeed, this small library intends to create the missing perfect glue between the two popular frameworks, reducing the boilerplate and redundant code that users have to write to configure and use MyBatis into a Google Guice context.

1.2. A little bit of history

The mybatis-guice library was born during the Christmas' vacation in the far December 2009, with the name of <u>iBaGuice</u> on Google Code, created and maintained by the <u>99soft.org</u> folks Marco Speranza and Simone Tripodi.

Since the two communities where strictly collaborating, Clinton Begin, the creator of the MyBatis project, invited Simone Tripodi to join the MyBatis team, bringing with him the *iBaGuice* code base to become an official MyBatis subproject.

By that day, the mybatis-guice project is maintained by the MyBatis.org team.

1.3. Requirements

Before starting reading the manual, it is very important you're familiar with both MyBatis and Google Guice framework and therminology.

Like MyBatis and Google Guice, mybatis-guice requires Java 5 or higher.

1.4. Acknowledgements

A special thanks goes to all the special people who made the Google Guice integration a reality, above all Clinton Begin, who strongly believed on that MyBatis sub-project, and Marco Speranza, without him that project wouldn't exist.

Special acknowledgments go to Stephen Friedrich for providing an amazing patch, Poitras Christian who made the XML module a reality and Marzia Forli for the JRS330 feedbacks.

Chapter 2. Getting Started

MyBatis-Guice helps you integrate your MyBatis code seamlessly with Google Guice. Using the classes in this library, Google Guice will load the necessary MyBatis classes for you. This library also provides an easy way to inject MyBatis data mappers and Sqlsessions into your application beans. Finally, MyBatis-Guice will let you demarcate transactions declaratively so you won't need to commit/rollback/close them by hand.

2.1. Installation

Installing the mybatis-guice module it is very easy, just put the mybatis-guice-3.2.jar and dependencies in the classpath!

Apache Maven users instead can easily adding the following dependency in their POMs:

2.2. Quick Setup

To use MyBatis with Guice you need to set up a MyBatisModule, with a DataSource at least one data mapper class and a transactional bean to be injected with the mapper.

To setup a DataSource you can simply use the JdbcHelper (please see the related appendix for more informations) module to build the URL needed for your database and provide the connection properties:

```
Properties myBatisProperties = new Properties();
myBatisProperties.setProperty("mybatis.environment.id", "test");
myBatisProperties.setProperty("JDBC.schema", "mybatis-guice_TEST");
myBatisProperties.setProperty("derby.create", "true");
myBatisProperties.setProperty("JDBC.username", "sa");
myBatisProperties.setProperty("JDBC.password", "");
myBatisProperties.setProperty("JDBC.autoCommit", "false");

Injector injector = Guice.createInjector(
    JdbcHelper.HSQLDB_Embedded,
    new Module() {
        public void configure(Binder binder) {
            Names.bindProperties(binder, myBatisProperties);
        }
        }
    }
}
```

Assume you have a data mapper class defined like the following:

```
public interface UserMapper {
    @Select("SELECT * FROM user WHERE id = #{userId}")
    User getUser(@Param("userId") String userId);
}
```

Note that the mapper class specified *must* be an interface, not an actual implementation class. In this example,

annotations are used to specify the SQL, but a MyBatis mapper XML file could also be used.

Assume you also have a transactional service bean that uses your mapper:

```
public class FooServiceMapperImpl implements FooService {
    @Inject
    private UserMapper userMapper;

    @Transactional
    public User doSomeBusinessStuff(String userId) {
        return this.userMapper.getUser(userId);
    }
}
```

Setup a MyBatisModule, add your mapper to it and bind also your transactional service interface FooService to its implementation.

```
public interface UserMapper {
    ...
Injector injector = Guice.createInjector(
    new MyBatisModule() {
        @Override
        protected void initialize() {
            install(JdbcHelper.HSQLDB_Embedded);

            bindDataSourceProviderType(PooledDataSourceProvider.class);
            bindTransactionFactoryType(JdbcTransactionFactory.class);
            addMapperClass(UserMapper.class);

            Names.bindProperties(binder, createTestProperties());
            bind(FooService.class).to(FooServiceMapperImpl.class);
        }
    }
}
```

This is all you need, you can now get an instance of your service. It will be automatically injected with the MyBatis mapper. With the mapper calling MyBatis data methods is only one line of code. Besides, all operations will be transactional, that means that you will not need to commit or rollback any connection.

```
FooService fooService = this.injector.getInstance(FooService.class);
fooService.doSomeBusinessStuff("data");
```

Chapter 3. The Core components

3.1. Introduction

Core components are contained in the org.mybatis.guice.* package, providing a set of reusable Google Guice javax.inject.Providers and com.google.inject.Modules that alleviate users the task to create MyBatis objects.

3.2. MyBatis Bootstrap

MyBatis offers an excellent APIs layer for the Bootstrap configuration that makes it easy to write custom bootstrap - by default MyBatis comes with the XML loader - and integrating 3rd part components.

The core component of the Guice approach is represented by the org.mybatis.guice.MyBatisModule that's able to create the core MyBatis org.apache.ibatis.session.SqlSessionFactory, org.apache.ibatis.session.SqlSessionManager and the user defined *Mappers*.

The best way to start is just adding the org.mybatis.guice.MyBatisModule into the com.google.inject.Injector as shown in the example below and explain details step by step:

```
Class<? extends Provider<DataSource>> dataSourceProviderType = [...];
                                                                                          0
Class<? extends TransactionFactory> txFactoryClass = [...];
Injector injector = Guice.createInjector(
   new MyBatisModule() {
        @Override
        protected void initialize() {
            environmentId("development");
            bindDataSourceProviderType(dataSourceProviderType);
            bindTransactionFactoryType(txFactoryClass);
                                                                                          0
    },
);
SqlSessionFactory sessionFactory = injector.getInstance(SqlSessionFactory.class);
SqlSessionManager sessionManager = injector.getInstance(SqlSessionManager.class);
MyMapper mapper = injector.getInstance(MyMapper.class);
```

• This is the provider that has the task to create and provide the <code>javax.sql.DataSource</code> managed by MyBatis.

There will be a proper section dedicated to the supported *DataSource* providers

- 2 This is the one has to serve the MyBatis org.apache.ibatis.transaction.TransactionFactory
- The org.apache.ibatis.mapping.Environment needs to know the *environment id*.
- **4** Install the MyBatis Module in the Injector.
- **6** Retrieve built MyBatis components from the Injector.

Let's have a look now at the MyBatis module components and features:

3.2.1. MyBatis properties

By design, we choose to reuse the default configuration properties provided by Guice to let users feel free to

read and set them in any way you prefer; we suggest to put it in a properties file, maybe filtered and set depending on which environment users are building the application.

By default, if a configuration property is not specified, it will be ignored and MyBatis will take care about proper default initialization. Users can initialize properties using the proper setters OR by following method (please don't bind properties twice!):

```
binder.bindConstant()
    .annotatedWith(Names.named("mybatis.configuration.XXX"))
    .to(XXXvalue);
```

The MyBatis module supports the following parameters:

Table 3.1. org.mybatis.guice.MyBatisModule properties

Property	Setter	Default
mybatis.environment.id	environmentId(String)	Not set, it is required
mybatis.configuration.lazyLoading	Erlabled(boolean)	false
mybatis.configuration.aggressiveLa	azyılgandiniyeLazyLoading(boolean)	true
mybatis.configuration.multipleResu	ılt SatkliplæRes ultSetsEnabled(boolear	n) true
mybatis.configuration.useGenerated	dKeseGeneratedKeys(boolean)	false
mybatis.configuration.useColumnL	abeleColumnLabel(boolean)	true
mybatis.configuration.cacheEnable	d useCacheEnabled(boolean)	true
mybatis.configuration.defaultExecu	ntorTexputorType(ExecutorType)	ExecutorType.SIMPLE
mybatis.configuration.autoMappingBachtavWappingBehavior(AutoMappingBachtavMap)pingBehavior.PARTIAL		
mybatis.configuration.failFast	failFast(boolean)	false

3.2.2. The DataSource Provider

The javax.sql.DataSource Provider is one of the two required providers that takes care about building and injecting the used javax.sql.DataSource.

The mybatis-guice framework comes with some providers that support the MyBatis-native Data Sources and other well known Data Sources, *C3P0*, *Apache Commons DBCP* and *BoneCP* but users are free to implement their own javax.sql.DataSource Provider and reference it in the org.mybatis.guice.MyBatisModule.

Please read the following chapter *Data Source Providers* to obtain more informations about natively supported providers.

3.2.3. The Transaction Factory

Users are free to plug their preferred org.apache.ibatis.transaction.TransactionFactory:

```
Class<? extends org.apache.ibatis.transaction.TransactionFactory> txFactoryType = ...

Module module = new MyBatisModule() {
```

```
@Override
protected void initialize() {
    ...
    bindTransactionFactoryType(txFactoryType);
    ...
}
```

3.2.4. Configuring aliases

Once users create the org.mybatis.guice.MyBatisModule.Builder, it's quite easy plugging optional MyBatis components, like aliases: here users can define simple aliases, for example Foo that stands for com.acme.Foo, or custom aliases, for example MyFoo that stands for com.acme.Foo.

We found it very useful to add simple aliases because it helped us reduce errors during development; just call:

```
MyBatisModule module = new MyBatisModule() {
    @Override
    protected void initialize() {
        ...
        addSimpleAlias(com.acme.Foo.class);
        addSimpleAlias(com.acme.Bar.class);
        addSimpleAlias(...);
        ...
}
```

If you prefer custom aliases, just invoke:

```
MyBatisModule module = new MyBatisModule() {
    @Override
    protected void initialize() {
        ...
        addAlias("MyFoo").to(com.acme.Foo.class);
        addAlias("MyBar").to(com.acme.Bar.class);
        ...
    }
}
```

3.2.5. Configuring Type Handlers

Users can also configure type handlers: given the com.acme.Foo type, that has to be handled by the type handler com.acme.dao.FooHandler, just invoke

and let Google Guice create the handlers instances and bind them to be injected to MyBatis components.

3.2.6. Configuring Interceptor Plugins

Users can easily add their preferred org.apache.ibatis.plugin.Interceptor by invoking:

```
MyBatisModule module = new MyBatisModule() {
    @Override
    protected void initialize() {
        ...
        addInterceptorClass(com.acme.dao.FooInterceptor.class);
        addInterceptorClass(com.acme.dao.BarInterceptor.class);
        ...
}
```

and let Google Guice create the interceptors instances and bind them to be injected to MyBatis components.

3.2.7. Configuring Mappers

Users can add *Mapper* classes to the module by invoking:

```
MyBatisModule module = new MyBatisModule() {
    @Override
    protected void initialize() {
        ...
        addMapperClass(com.acme.dao.FooMapper.class);
        addMapperClass(com.acme.dao.BarMapper.class);
        ...
    }
};
```

and let Google Guice create the mappers instance and bind them to be injected to MyBatis components.

3.2.8. Configuring the Object Factory

Simply define your own org.apache.ibatis.reflection.factory.ObjectFactory and communicate it to the module and let Google Guice create it:

```
MyBatisModule module = new MyBatisModule() {
    @Override
    protected void initialize() {
        ...
        bindObjectFactoryType(com.acme.MyObjectFactory.class);
        ...
    }
};
```

3.2.9. Multiple Datasources

It often happens that users need to interact with multiple schemas in the same application, that means to have separate MyBatis configurations.

Fortunately, the Google Guice com.google.inject.PrivateModule comes to help us in a very simple and smart way, that will be shown in the following example.

Let's take in consideration, to simplify the example, we have only two datasources (but the same concept can be

extended for an arbitrary data sources number) one for the contacts schema and another one for the companies schema. So, all it has to do is installing the org.mybatis.guice.MyBatisModule modules into the Google Guice com.google.inject.PrivateModule as shown below:

```
Injector injector = Guice.createInjector(
   new PrivateModule() {
        @Override
       protected void configure() {
            install(new MyBatisModule() {
                @Override
                protected void initialize() {
                    bindDataSourceProviderType(PooledDataSourceProvider.class);
                    bindTransactionFactoryType(JdbcTransactionFactory.class);
                    addMapperClass(ContactMapper.class);
                    addSimpleAlias(Contact.class);
                }
            });
            Names.bindProperties(this.binder(),
                getConnectionProperties("contacts"));
            // binds Mappers/DAOs here
            bind(ContactDao.class).to(ContactDaoImpl.class);
            // exposes Mappers/DAOs here
            expose(ContactDao.class);
    }, new PrivateModule() {
        @Override
        protected void configure() {
            install(new MyBatisModule() {
                @Override
                protected void initialize() {
                    bindDataSourceProviderType(PooledDataSourceProvider.class);
                    bindTransactionFactoryType(JdbcTransactionFactory.class);
                }
            Names.bindProperties(this.binder(),
                getConnectionProperties("trades"));
             // binds Mappers/DAOs here
            bind(CompanyDao.class).to(CompanyDaoImpl.class);
            // exposes Mappers/DAOs here
            expose(CompanyDao.class);
        }
   }
);
```

The example shows how to use the org.mybatis.guice.MyBatisModule to create two different MyBatis configurations in the same context. Feel free to implement the getConnectionProperties() method in the way you prefer! It could be, for example:

3.2.10. MyBatis XML Bootstrap

Users that want configure the MyBatis via the XML configuration, without loosing any single feature of the org.mybatis.guice.MyBatisModule, can create their Injector using the org.mybatis.guice.XMLMyBatisModule.

XMLMyBatisModule clients have just to instantiate it specifying

- 1. the MyBatis XML configuration file, located in the classpath, by default the module will look for mybatis-config.xml in the root in the classpath;
- 2. the optional MyBatis environmentId, development by default;
- 3. the optional java.util.Properties to fill placeholders in the MyBatis XML configuration, empty by default.

A typical use case could be identified in the following code snippet:

```
Properties props = new Properties();
props.setProperty("JDBC.username", "mybatis-user");
props.setProperty("JDBC.password", "changeme");

Injector injector = Guice.createInjector(
    new XMLMyBatisModule() {

        @Override
        protected void initialize() {
            setEnvironmentId("test");
            setClassPathResource("my/path/to/mybatis-config.xml");
            addProperties(props);
        }
     },
     ...
);
```

Note

Google Guice will inject dependencies, if required, in the TypeHandlers and Interceptors.

Chapter 4. DataSource setup

The org.mybatis.guice.datasource package contains an easy-to-use set of classes that makes easier the javax.sql.DataSource creation using Guice, through configurable Data Source Providers.

Note

org.mybatis.guice.XMLMyBatisModule users can skip this section.

Configurable means that users are free to bind com.google.inject.name.Named Data Source properties and let Guice injects them.

As previously said, the mybatis-guice framework comes with some providers that support the MyBatis built-in Data Sources, moreover we added the support for the popular:

- 1. Apache Commons **DBCP**;
- 2. C3P0.
- 3. BoneCP.

4.1. MyBatis Builtin Data Source Provider

The org.mybatis.guice.datasource.builtin package contains the Google Guice Providers to build the MyBatis builtin DataSources.

4.1.1. Unpooled Data Source Provider

The org.mybatis.guice.datasource.builtin.UnpooledDataSourceProvider is the provider that builds the org.apache.ibatis.datasource.unpooled.UnpooledDataSource and helps users to configure it.

The table below contains all of the available properties for the Provider::

Table 4.1. org.mybatis.guice.datasource.builtin.UnpooledDataSourceProvider properties

Property	Required	Bind to Java Type
JDBC.driver	true	java.lang.String
JDBC.url	true	java.lang.String
JDBC.username	true	java.lang.String
JDBC.password	true	java.lang.String
JDBC.autoCommit	false	boolean
JDBC.loginTimeout	false	int
JDBC.driverProperties	false	java.util.Properties
` `	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·

4.1.2. Pooled Data Source Provider

The org.mybatis.guice.datasource.builtin.PooledDataSourceProvider is the provider that builds the org.apache.ibatis.datasource.pooled.PooledDataSource and helps users to configure it.

The table below contains all of the available properties for the Provider:

Table 4.2. org.mybatis.guice.datasource.builtin.PooledDataSourceProvider properties

Property	Required	Bind to Java Type
JDBC.driver	true	java.lang.String
JDBC.url	true	java.lang.String
JDBC.username	true	java.lang.String
JDBC.password	true	java.lang.String
JDBC.autoCommit	false	boolean
JDBC.loginTimeout	false	int
JDBC.driverProperties	false	java.util.Properties
mybatis.pooled.maximumActiveCo	on felsi ons	int
mybatis.pooled.maximumCheckout	Tialse	int
mybatis.pooled.maximumIdleConn	ecfadsus	int
mybatis.pooled.pingConnectionsNo	ot Walad For	int
mybatis.pooled.pingEnabled	false	boolean
mybatis.pooled.pingQuery	false	java.lang.String
mybatis.pooled.timeToWait	false	int

4.1.3. JNDI Data Source Provider

The org.mybatis.guice.datasource.builtin.JndiDataSourceProvider is the provider that builds the org.apache.ibatis.datasource.jndi.JndiDataSourceFactory and helps users to configure it.

The table below contains all of the available properties for the Provider::

Table 4.3. org.mybatis.guice.datasource.builtin.JndiDataSourceProvider properties

Property	Required	Bind to Java Type
jndi.initialContext	false	java.lang.String
jndi.dataSource	false	java.lang.String

4.2. BoneCP Data Source Provider

The org.mybatis.guice.datasource.bonecp.BoneCPProvider is the provider that builds the com.jolbox.bonecp.BoneCPDataSource and helps users to configure it.

for Apache Maven users

the BoneCP dependency is not transitive, so they have to take care about including it in their applications.

The table below contains all of the available properties for the Provider:; for more details please consult the Official reference.

Table 4.4. org.mybatis.guice.datasource.bonecp.BoneCPProvider properties

Property	Required	Bind to Java Type
JDBC.driver	true	java.lang.String
JDBC.url	true	java.lang.String
JDBC.username	true	java.lang.String
JDBC.password	true	java.lang.String
JDBC.driverProperties	false	java.util.Properties
bonecp.acquireIncrement	false	int
bonecp.acquireRetryAttempts	false	int
bonecp.classLoader	false	ClassLoader
bonecp.closeConnectionWatch	false	boolean
bonecp.connectionHook	false	ConnectionHook
bonecp. connection Hook Class Name	false	String
bonecp.connectionTestStatement	false	String
bonecp.disableConnectionTracking	false	boolean
bonecp.disableJMX	false	boolean
bonecp.driverProperties	false	Properties
bonecp. idle Connection Test Period	false	long
bonecp. idle Connection Test Period	false	long
bonecp. idle Connection Test Period	false	long
bonecp.idleMaxAge	false	long
bonecp.initSQL	false	String
bonecp.lazyInit	false	boolean
bonecp.logStatementsEnabled	false	boolean
bonecp.maxConnectionAge	false	long
bonecp.maxConnectionAgeInSecon	d≰alse	long

Property	Required	Bind to Java Type
bonecp.maxConnectionsPerPartitio	n false	int
bonecp.minConnectionsPerPartition	n false	int
bonecp.partitionCount	false	int
bonecp.pool Availability Threshold	false	int
bonecp.poolName	false	String
bonecp.queryExecuteTimeLimit	false	int
bonecp.releaseHelperThreads	false	int
bonecp.serviceOrder	false	String
bonecp.statementReleaseHelperThr	reafaldse	int
bonecp.statementsCacheSize	false	int
bonecp.timeUnit	false	TimeUnit
bonecp.transactionRecoveryEnable	d false	boolean

4.3. C3P0 Data Source Provider

The org.mybatis.guice.datasource.c3p0.C3p0DataSourceProvider is the provider that builds the com.mchange.v2.c3p0.ComboPooledDataSource and helps users to configure it.

for Apache Maven users

the C3P0 dependency is not transitive, so they have to take care about including it in their applications.

The table below contains all of the available properties for the Provider:; for more details please consult the Official reference.

Table 4.5. org.mybatis.guice.datasource.c3p0.C3p0DataSourceProvider properties

Property	Required	Bind to Java Type
JDBC.driver	true	java.lang.String
JDBC.url	true	java.lang.String
JDBC.username	true	java.lang.String
JDBC.password	true	java.lang.String
JDBC.autoCommit	false	boolean
JDBC.driverProperties	false	java.util.Properties
c3p0.acquireIncrement	false	int
c3p0.acquireRetryAttempts	false	int

Property	Required	Bind to Java Type
c3p0.acquireRetryDelay	false	int
c3p0.automaticTestTable	false	java.lang.String
c3p0.breakAfterAcquireFailure	false	boolean
c3p0.checkoutTimeout	false	int
c3p0.connectionCustomizerClassNa	an ie lse	java.lang.String
c3p0. connection Tester Class Name	false	java.lang.String
c3p0.idleConnectionTestPeriod	false	int
c3p0.initialPoolSize	false	int
c3p0. max Administrative Task Time	false	int
c3p0.maxConnectionAge	false	int
c3p0.maxIdleTime	false	int
c3p0.maxIdleTimeExcessConnection	onfalse	int
c3p0.maxPoolSize	false	int
c3p0.maxStatements	false	int
c3p0.maxStatementsPerConnection	false	int
c3p0.minPoolSize	false	int
c3p0.preferredTestQuery	false	java.lang.String
c3p0.propertyCycle	false	int
c3p0.testConnectionOnCheckin	false	boolean
c3p0.testConnectionOnCheckout	false	boolean
c3p0.unreturnedConnectionTimeour	t false	int
c3p0.usesTraditionalReflectiveProx	iesalse	boolean

4.4. Apache Commons DBCP Provider

The org.mybatis.guice.datasource.dbcp package contains Google Guice providers for Apache Commons DBCP Data Source implementations.

for Apache Maven users

the Apache Commons DBCP dependency is not transitive, so they have to take care about including it in their applications.

4.4.1. Basic Data Source Provider

The org.mybatis.guice.datasource.dbcp.BasicDataSourceProvider is the provider that builds the

org.apache.commons.dbcp.BasicDataSource and helps users to configure it.

The table below contains all of the available properties for the Provider; for more details please consult the Official reference.

Table 4.6. org.mybatis.guice.datasource.dbcp.BasicDataSourceProvider properties

Property	Required	Bind to Java Type
JDBC.driver	true	java.lang.String
JDBC.url	true	java.lang.String
JDBC.username	true	java.lang.String
JDBC.password	true	java.lang.String
JDBC.autoCommit	false	boolean
JDBC.loginTimeout	false	int
JDBC.driverProperties	false	java.util.Properties
DBCP.accessToUnderlyingConnec	tid alAe lowed	boolean
DBCP.defaultCatalog	false	java.lang.String
DBCP.defaultReadOnly	false	boolean
DBCP. default Transaction I solation	false	int
DBCP.initialSize	false	int
DBCP.maxActive	false	int
DBCP.maxIdle	false	int
DBCP.maxOpenPreparedStatement	es false	int
DBCP.maxWait	false	long
DBCP.minEvictableIdleTimeMillis	false	long
DBCP.minIdle	false	int
DBCP.numTestsPerEvictionRun	false	int
DBCP.poolPreparedStatements	false	boolean
DBCP.testOnBorrow	false	boolean
DBCP.testOnReturn	false	boolean
DBCP.testWhileIdle	false	boolean
DBCP.validationQuery	false	java.lang.String

4.4.2. Shared Pool Data Source

The org.mybatis.guice.datasource.dbcp.SharedPoolDataSourceProvider is the provider that builds the org.apache.commons.dbcp.datasources.SharedPoolDataSource and helps users to configure it.

Note

this provider requires a javax.sql.ConnectionPoolDataSource existing binding in order to be instantiated.

The table below contains all of the available properties for the Provider:

Table 4.7. org.mybatis.guice.datasource.dbcp.SharedPoolDataSourceProvider properties

Property	Required	Bind to Java Type
JDBC.autoCommit	false	boolean
JDBC.loginTimeout	false	int
DBCP.defaultReadOnly	false	boolean
DBCP. default Transaction I solation	false	int
DBCP.maxActive	false	int
DBCP.maxIdle	false	int
DBCP.maxWait	false	int
DBCP.minEvictableIdleTimeMillis	false	int
DBCP.numTestsPerEvictionRun	false	int
DBCP.testOnBorrow	false	boolean
DBCP.testOnReturn	false	boolean
DBCP.testWhileIdle	false	boolean
DBCP.validationQuery	false	java.lang.String
DBCP.name	false	java.lang.String
DBCP.jndi.key	false	java.lang.String
DBCP.jndi.value	false	java.lang.String
DBCP.rollbackAfterValidation	false	boolean
DBCP.timeBetweenEvictionRunsM	lilfidse	int
DBCP.description	false	java.lang.String

4.4.3. Per User Pool Data Source

The org.mybatis.guice.datasource.dbcp.PerUserPoolDataSourceProvider is the provider that builds the org.apache.commons.dbcp.datasources.PerUserPoolDataSource and helps users to configure it.

Note

this provider requires a javax.sql.ConnectionPoolDataSource existing binding in order to be instantiated.

The table below contains all of the available properties for the Provider:

Table 4.8. org.mybatis.guice.datasource.dbcp.PerUserPoolDataSourceProvider properties

Property	Required	Bind to Java Type
JDBC.autoCommit	false	boolean
JDBC.loginTimeout	false	int
DBCP.defaultReadOnly	false	boolean
DBCP. default Transaction I solation	false	int
DBCP. min Evictable Idle Time Millis	false	int
DBCP.numTestsPerEvictionRun	false	int
DBCP.testOnBorrow	false	boolean
DBCP.testOnReturn	false	boolean
DBCP.testWhileIdle	false	boolean
DBCP.validationQuery	false	java.lang.String
DBCP.name	false	java.lang.String
DBCP.jndi.key	false	java.lang.String
DBCP.jndi.value	false	java.lang.String
DBCP.rollbackAfterValidation	false	boolean
DBCP.timeBetweenEvictionRunsM	il fa lse	int
DBCP.maxActive	false	int
DBCP.maxIdle	false	int
DBCP.maxWait	false	int
DBCP.description	false	java.lang.String

Since all these settings can't be easily covered using <code>com.google.inject.name.Named</code> annotations, and we don't want to put a limit on how users can retrieve these informations, the library provides the <code>org.mybatis.guice.datasource.dbcp.PerUserPoolDataSourceModule</code> module that alleviates the task of binding <code>per users</code> properties.

So, developers have to write their own <code>com.google.inject.Provider</code> for mapped properties and binding them through the module; keep in mind that every provider is *optional* so, if not specified, properties won't be set.

Let's take a look at an example that shows how to set the perUserDefaultAutoCommit properties; first of all, let's implement the provider that communicates the user bindings:

```
import com.google.inject.Provider;
import com.google.inject.name.Named;

class MyPerUserDefaultAutoCommit implements Provider<Map<String, Boolean>> {
    private final Map<String, Boolean> perUserDefaultAutoCommitMap;
```

```
public MyPerUserDefaultAutoCommit(
    @Named("perUserDefaultAutoCommit.url") URL url) {
    // reads the URL and populate a map
}

public Map<String, Boolean> get() {
    return this.perUserDefaultAutoCommitMap;
}
```

then, create the org.mybatis.guice.datasource.dbcp.PerUserPoolDataSourceModule and create the context:

That's all:)

Note

it's strongly reccommended to use the same org.mybatis.guice.datasource.dbcp.PerUserPoolDataSourceModule instance to set also the other *per user* bindings, resumed in the following table

Table 4.9. org.mybatis.guice.datasource.dbcp.PerUserPoolDataSourceModule properties

Provider Type	to bind
Map <string, boolean=""></string,>	perUserDefaultAutoCommit
Map <string, boolean=""></string,>	perUserDefaultReadOnly
Map <string, integer=""></string,>	per User Default Transaction I solation
Map <string, integer=""></string,>	perUserMaxActive
Map <string, integer=""></string,>	perUserMaxIdle
Map <string, integer=""></string,>	perUserMaxWait

4.4.4. Connection Pool Data Source driver adapter

The org.mybatis.guice.datasource.dbcp.DriverAdapterCPDSProvider provides the org.apache.commons.dbcp.cpdsadapter.DriverAdapterCPDS adapter for jdbc drivers that do not include an implementation of javax.sql.ConnectionPoolDataSource.

The table below contains all of the available properties for the Provider:

Table~4.10.~org. mybatis. guice. data source. dbcp. Driver Adapter CPDS Provider~properties

Property	Required	Bind to Java Type
JDBC.driver	true	java.lang.String
JDBC.url	true	java.lang.String
JDBC.username	true	java.lang.String
JDBC.password	true	java.lang.String
JDBC.loginTimeout	false	int
DBCP.maxActive	false	int
DBCP.maxIdle	false	int
DBCP.minEvictableIdleTimeMillis	false	int
DBCP.numTestsPerEvictionRun	false	int
DBCP.poolPreparedStatements	false	boolean
DBCP.timeBetweenEvictionRunsM	lilf is lse	int
DBCP.maxOpenPreparedStatement	as false	int
DBCP.description	false	java.lang.String

Chapter 5. Requesting Injections

5.1. Getting a SqlSession

In MyBatis you use the sqlsessionFactory to create an sqlsession. Once you have a session, you use it to execute your mapped statements, get mappers, commit or rollback connections and finally, when it is no longer needed, you close the session. With MyBatis-Guice you don't need to use sqlsessionFactory directly because your beans can be injected with a thread safe sqlsession that automatically commits, rollbacks and closes the session based on @Transactional annotation.

```
public class UserDaoImpl implements UserDao {
    @Inject
    private SqlSession sqlSession;

    public User getUser(String userId) {
        return (User) this.sqlSession.selectOne("org.mybatis.guice.sample.mapper.UserMapper.getUser" userId);
    }
}
```

5.2. Getting Mappers

Rather than code data access objects (DAOs) manually using Sqlsession, Mybatis-Guice is able to inject data mapper interfaces directly into your service beans. When using mappers you simply call them as you have always called your DAOs, but you won't need to code any DAO implementation because MyBatis-Guice will create a proxy for you. When using mappers you will not even see the inner Sqlsession, but not worries, it will just work.

```
@Singleton
public class FooServiceMapperImpl implements FooService {
    @Inject
    private UserMapper userMapper;

    @Transactional
    public User doSomeBusinessStuff(String userId) {
        return this.userMapper.getUser(userId);
    }
}
```

Chapter 6. @Transactional

6.1. Introduction

Thanks to the excellent combination between AOP and Google Guice, users can drastically reduce the boilerplate code into their DAOs.

Let's take in consideration the following code snippet, written without introducing mybatis-guice:

```
package com.acme;
import org.apache.ibatis.session.*;
import org.mybatis.guice.transactional.*;
public final class FooDAO {
   private final SqlSessionManager sessionManager;
   public FooDAO(SqlSessionManager sessionManager) {
       this.sessionManager = sessionManager;
   public void doFooBar() throws MyDaoException {
        this.sessionManager.startManagedSession(ExecutorType.BATCH,
                                                                                          O
           TransactionIsolationLevel.READ_UNCOMMITTED);
           FooMapper fooMapper = this.sessionManager.getMapper(FooMapper.class);
           fooMapper.doFoo();
           BarMapper barMapper = this.sessionManager.getMapper(BarMapper.class);
           barMapper.doBar();
           this.sessionManager.commit();
       } catch (Throwable t) {
           this.sessionManager.rollback();
           throw new MyDaoException("Something went wrong", t);
                                                                                          0
        } finally {
           this.sessionManager.close();
```

- **1** Starts a new SqlSession.
- **2** Retrieve the FooMapper and execute the doFoo() method.
- Same for the BarMapper, retrieved from the SqlSession and executed the doBar() method.
- **4** If everything gone fine, commit the open session.
- **6** If something gone wrong, rollback the open session.
- **6** Optionally, throw a proper DAO layer Exception.
- Close the session.

Users can easily note that this is a recursive and redundant code pattern that mybatis-guice will help to simplify introducing a special AOP interceptor.

6.2. The @Transactional annotation

Annotating methods with the org.mybatis.guice.transactional.Transactional annotation, users can eliminate recursive code patterns.

First of all, let's have a look at the injector that will create the previous FOODAO instance:

```
Class<? extends Provider<DataSource>> dataSourceProviderClass = [...];
Class<? extends Provider<TransactionFactory>> txFactoryProviderClass = [...];

Injector injector = Guice.createInjector(new MyBatisModule() {
          @Override
          protected void initialize() {
                environmentId("test");
                bindDataSourceProviderType(dataSourceProviderType);
                bindTransactionFactoryType(txFactoryClass);
                addMapperClass(FooMapper.class);
                 addMapperClass(BarMapper.class);
        }
}

FooDAO fooDAO = injector.getInstance(FooDAO.class);
```

Where FOODAO definition is:

```
package com.acme;
import javax.inject.*;
import org.apache.ibatis.session.*;
import org.mybatis.guice.transactional.*;
@Singleton
public final class FooDAOImpl {
    private FooMapper fooMapper;
    @Inject
    private BarMapper barMapper;
    // let's assume setters here
    @Transactional(
        executorType = ExecutorType.BATCH,
        isolation = Isolation.READ_UNCOMMITTED,
        rethrowExceptionsAs = MyDaoException.class,
        exceptionMessage = "Something went wrong"
    public void doFooBar() {
        this.fooMapper.doFoo();
        this.barMapper.doBar();
```

Users can now simply read how the code can be reduced, delegating to the interceptor the session management!

The org.mybatis.guice.transactional.Transactional annotation supports the following parameters:

Table 6.1. org.mybatis.guice.transactional.Transactional properties

Property	Default	Description
executorType	ExecutorType.SIMPLE	the MyBatis executor type
isolation	Isolation.DEFAULT	the transaction isolation level. The default value will cause MyBatis to use the default isolation level from the data source.
force	false	Flag to indicate that MyBatis has to force the transaction commit()

Property	Default	Description
rethrowExceptionsAs	Exception.class	rethrow caught exceptions as new Exception (maybe a proper layer exception)
exceptionMessage	empty string	A custom error message when throwing the custom exception; it supports java.util.Formatter place holders, intercepted method arguments will be used as message format arguments.
rollbackOnly	false	If true, the transaction will never committed, but rather the rollback will be forced. That configuration is useful for testing purposes.

When specifying rethrowExceptionsAs parameter, it is required that the target exception type has the constructor with Throwable single argument; when specifying both rethrowExceptionsAs and exceptionMessage parameters, it is required that the target exception type has the constructor with String, Throwable arguments; specifying the exceptionMessage parameter only doesn't have any effect.

6.3. Nested transactions

The org.mybatis.guice.transactional.Transactional annotation is nicely handled to support inner transactional methods; given the following simple MyBatis clients:

That in a certain point are involved in another one in the same transaction:

```
class CompositeService {
    @Inject
    ServiceA serviceA;

    @Inject
    ServiceB serviceB;

    @Transactional
    public void method() {
        ...
        this.serviceA.method();
        ...
        this.serviceB.method();
}
```

```
} ...
}
```

In this case, ServiceA#method() and ServiceB#method can be invoked as atomic transactions, the advantage is when serviceA#method() and serviceB#method() will be invoked inside the CompositeService#method, that the interceptor will take care to manage them in the same session, even if annotated to start a new transaction.

Appendix A. JDBC Helper

A.1. Bind automatically JDBC Connection URL and Driver

For those users (like me!!!) don't have a dictionary to quickly retrieve the JDBC url pattern and the driver class name for a specific DBMS, here it comes the org.mybatis.guice.datasource.helper.JdbcHelper Module.

It is an easy to use Google Guice module that makes easy the <code>JDBC.url</code> and <code>JDBC.driver</code> properties binding needed for the <code>DataSource</code> providers.

The org.mybatis.guice.datasource.helper.JdbcHelper provides a large number of *Enumeration* values that cover the most popular DBMS (both commercial and open source) that are provided/recommended by the actual database vendor, resumed in the table below:

Variable Format

Patterns contain variables in the *Apache ANT* alike style, in the format \${name|defaultValue}, where name is used as label which will looked for in the current Guice Injector, with defaultValue as its default value, replaced in the pattern if name is not found.

NOTE this feature doesn't work with XML Module!!!

A.2. Supported DBMS

org.mybatis.guice.datasource.helper.JdbcHelper.Cache

```
jdbc:Cache://${JDBC.host|localhost}:${JDBC.port|1972}/${JDBC.schema}
```

org.mybatis.guice.datasource.helper.JdbcHelper.Daffodil_DB

```
jdbc:daffodilDB://${JDBC.host|localhost}:${JDBC.port|3456}/${JDBC.schema}
```

org.mybatis.guice.datasource.helper.JdbcHelper.DB2

```
jdbc:db2://${JDBC.host|localhost}:${JDBC.port|50000}/${JDBC.schema}
```

 $\verb|org.mybatis.guice.datasource.helper.JdbcHelper.DB2_DataDirect|\\$

```
jdbc:datadirect:db2://${JDBC.host|localhost}:${JDBC.port|50000}/DatabaseName=${JDBC.schema}
```

org.mybatis.guice.datasource.helper.JdbcHelper.DB2_AS400_JTOpen

```
jdbc:as400://${JDBC.host|localhost}
```

org.mybatis.guice.datasource.helper.JdbcHelper.Firebird

```
jdbc:firebirdsql:${JDBC.host|localhost}/${JDBC.port|3050}:${JDBC.schema}
```

org.mybatis.guice.datasource.helper.JdbcHelper.FrontBase

```
jdbc:FrontBase://${JDBC.host|localhost}/${JDBC.schema}
```

org.mybatis.guice.datasource.helper.JdbcHelper.HP_Neoview

```
jdbc:hpt4jdbc://${neoview.system}:${JDBC.port}/:
org.mybatis.guice.datasource.helper.JdbcHelper.HSQLDB_Server
 jdbc:hsqldb:hsql://${JDBC.host|localhost}:${JDBC.port|9001}/${JDBC.schema}
org.mybatis.guice.datasource.helper.JdbcHelper.HSQLDB_Embedded
 jdbc:hsqldb:${JDBC.schema}
org.mybatis.guice.datasource.helper.JdbcHelper.H2_IN_MEMORY_PRIVATE
 jdbc:h2:mem"
org.mybatis.guice.datasource.helper.JdbcHelper.H2_IN_MEMORY_NAMED
 jdbc:h2:mem:${JDBC.schema}"
org.mybatis.guice.datasource.helper.JdbcHelper.H2_SERVER_TCP
 \verb|jdbc:h2:tcp://${JDBC.host|localhost}:${JDBC.port|9001}/${JDBC.schema}|
org.mybatis.guice.datasource.helper.JdbcHelper.H2_SERVER_SSL
 jdbc:h2:ss1://${JDBC.host|localhost}:${JDBC.port|9001}/${JDBC.schema}"
org.mybatis.guice.datasource.helper.JdbcHelper.H2_FILE
 jdbc:h2:file://${JDBC.schema}"
org.mybatis.guice.datasource.helper.JdbcHelper.H2_EMBEDDED
 jdbc:h2:${JDBC.schema}"
org.mybatis.guice.datasource.helper.JdbcHelper.Informix
 jdbc:informix-sqli://${JDBC.host|localhost}:${JDBC.port|1533}/${JDBC.schema}:
 informixserver=${dbservername}
org.mybatis.guice.datasource.helper.JdbcHelper.Informix_DataDirect
 jdbc:datadirect:informix://${JDBC.host|localhost}:${JDBC.port|1533};
 InformixServer=${informixserver};DatabaseServer=${JDBC.schema}
org.mybatis.guice.datasource.helper.JdbcHelper.Derby_Server
 \verb|jdbc:derby://${JDBC.host|localhost}:${JDBC.port|1527}/${JDBC.schema}|
org.mybatis.guice.datasource.helper.JdbcHelper.Derby_Embedded
 jdbc:derby:${JDBC.schema};create=${derby.create|false}
org.mybatis.guice.datasource.helper.JdbcHelper.JDataStore
 jdbc:borland:dslocal:${JDBC.schema}
org.mybatis.guice.datasource.helper.JdbcHelper.JDBC_ODBC_Bridge
 jdbc:odbc:${ODBC.datasource}
org.mybatis.guice.datasource.helper.JdbcHelper.MaxDB
```

```
jdbc:sapdb://${JDBC.host|localhost}:${JDBC.port|7210}/${JDBC.schema}
org.mybatis.guice.datasource.helper.JdbcHelper.McKoi
 jdbc:mckoi://${JDBC.host|localhost}:${JDBC.port|9157}/${JDBC.schema}
org.mybatis.guice.datasource.helper.JdbcHelper.Mimer
 jdbc:mimer:${mimer.protocol}://${JDBC.host|localhost}:${JDBC.port|1360}/${JDBC.schema}
org.mybatis.guice.datasource.helper.JdbcHelper.MySQL
 \verb|jdbc:mysql://${JDBC.host|localhost}:${JDBC.port|3306}/${JDBC.schema}|
org.mybatis.guice.datasource.helper.JdbcHelper.Netezza
 \verb|jdbc:netezza://${JDBC.host|localhost}:${JDBC.port|5480}/${JDBC.schema}|
org.mybatis.guice.datasource.helper.JdbcHelper.Oracle_Thin
 \verb|jdbc:oracle:thin:@${JDBC.host|localhost}:${JDBC.port|1521}:${oracle.sid|ORCL}|
org.mybatis.guice.datasource.helper.JdbcHelper.Oracle_OCI
 jdbc:oracle:oci:@${JDBC.host|localhost}:${JDBC.port|1521}:${oracle.sid|ORCL}
org.mybatis.guice.datasource.helper.JdbcHelper.Oracle_DataDirect
 jdbc:datadirect:oracle://${JDBC.host|localhost}:${JDBC.port|1521};
 ServiceName=${oracle.servicename|ORCL}
org.mybatis.guice.datasource.helper.JdbcHelper.Pervasive
 jdbc:pervasive://${JDBC.host|localhost}:${JDBC.port}/${JDBC.schema}
org.mybatis.guice.datasource.helper.JdbcHelper.Pointbase_Embedded
 jdbc:pointbase:embedded:${JDBC.schema},database.home=${pointbase.home}
 ,create=${pointbase.create|false}
org.mybatis.guice.datasource.helper.JdbcHelper.Pointbase_Server
 jdbc:pointbase:server://${JDBC.host|localhost}:${JDBC.port|9092}/${JDBC.schema}
 ,database.home=${pointbase.home},create=${pointbase.create|false}
org.mybatis.guice.datasource.helper.JdbcHelper.PostgreSQL
 \verb|jdbc:postgresq1://${JDBC.host|localhost}:${JDBC.port|5432}/${JDBC.schema}|
org.mybatis.guice.datasource.helper.JdbcHelper.Progress
 \verb|jdbc:jdbcProgress:T:${JDBC.host|localhost}:${JDBC.port|2055}:${JDBC.schema}|
org.mybatis.guice.datasource.helper.JdbcHelper.SQL_Server_DataDirect
 \verb|jdbc:datadirect:sqlserver:|/${JDBC.host|localhost}:${JDBC.port|1433};
 DatabaseName=${JDBC.schema|Northwind}
org.mybatis.guice.datasource.helper.JdbcHelper.SQL_Server_jTDS
 jdbc:jtds:sqlserver://${JDBC.host|localhost}:${JDBC.port|1433};
 DatabaseName=${JDBC.schema|Northwind};domain=${sqlserver.domain}
```

org.mybatis.guice.datasource.helper.JdbcHelper.SQL_Server_MS_Driver

```
jdbc:microsoft:sqlserver://${JDBC.host|localhost}:${JDBC.port|1433};
DatabaseName=${JDBC.schema|Northwind}
```

 $\verb|org.mybatis.guice.datasource.helper.JdbcHelper.SQL_Server_2005_MS_Driver| \\$

```
\verb|jdbc:sqlserver://$\{JDBC.host|localhost\}:$\{JDBC.port|1433\}; DatabaseName=$\{JDBC.schema|Northwind\}\}
```

org.mybatis.guice.datasource.helper.JdbcHelper.Sybase_ASE_jTDS

```
jdbc:jtds:sybase://${JDBC.host|localhost}:${JDBC.port|5000};DatabaseName=${JDBC.schema}
```

org.mybatis.guice.datasource.helper.JdbcHelper.Sybase_ASE_JConnect

```
jdbc:sybase:Tds:${JDBC.host|localhost}:${JDBC.port|5000}/${JDBC.schema}
```

org.mybatis.guice.datasource.helper.JdbcHelper.Sybase_SQL_Anywhere_JConnect

```
jdbc:sybase:Tds:${JDBC.host|localhost}:${JDBC.port|2638}/${JDBC.schema}
```

org.mybatis.guice.datasource.helper.JdbcHelper.Sybase_DataDirect

```
\verb|jdbc:datadirect:sybase://\${JDBC.host|localhost}:\${JDBC.port|2048};\\ ServiceName=\${JDBC.schema}|
```

A.3. Usage Example

Using the helper is simpler than explain how it works, let's have a look at the code below that configures the PooledDataSourceProvider for MySQL:

```
final Properties myBatisProperties = new Properties();
myBatisProperties.setProperty("mybatis.environment.id", "test");
myBatisProperties.setProperty("JDBC.host", "contacts.acme.db");
myBatisProperties.setProperty("JDBC.port", "6969");
myBatisProperties.setProperty("JDBC.schema", "contacts_test");
myBatisProperties.setProperty("JDBC.username", "fooTest");
myBatisProperties.setProperty("JDBC.password", "barPWD");
myBatisProperties.setProperty("JDBC.autoCommit", "false");
                                                                                           4
Injector injector = Guice.createInjector(JdbcHelper.MySQL,
   new MyBatisModule.Builder()
        . \verb|setDataSourceProviderType(PooledDataSourceProvider.class)| \\
        .addSimpleAliases(Contact.class)
        .addMapperClasses(ContactMapper.class)
        .create()
   new Module()
                                                                                           6
       public void configure(Binder binder) {
            Names.bindProperties(binder, myBatisProperties);
   });
```

- configure the database host
- 2 configure the database port
- **3** configure the database schema
- binds the JDBC connection URL and the Driver class name for MySQL
- binds the properties configuration; JDBC.host, JDBC.port and JDBC.schema will be used to be replaced in the URL Pattern

Chapter 7. Sample Code

You can check out sample code from the MyBatis repository on Google Code.

- Java code
- Config files

Any of the samples can be run with JUnit 4.

The sample code shows a typical design where a transactional service gets domain objects from a data access layer.

The service is composed by an interface Fooservice.java and an implementation FooserviceImpl.java. This service is transactional so a transaction is started when its method is called and committed when the method ends without throwing a unchecked exception.

```
public class FooServiceMapperImpl implements FooService {
    @Inject
    private UserMapper userMapper;

    @Transactional
    public User doSomeBusinessStuff(String userId) {
        return this.userMapper.getUser(userId);
    }
}
```

Notice that transactional behaviour is configured with the @Transactional annotation.

This service calls a data access layer built with MyBatis. This layer is composed by a MyBatis mapper interface UserMapper.java and a DAO composed by its interface UserDao.java and its implementation UserDaoImpl.java

The database access layer has been implemented using a mapper and a Dao that internally uses a sqlsession.

Table 7.1. Sample test classes

Sample test	Description
SampleBasicTest	Shows you the recommended and simplest configuration based on a mapper.
SampleSqlSessionTest	Shows how to hand code a DAO using a managed SqlSession

Please have a look and run the sample code to see MyBatis-Guice in action.