MyBatis-Spring 1.0.2 - 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. What is MyBatis-Spring?	1
1.2. Motivation	1
1.3. Requirements	1
1.4. Acknowledgements	1
2. Getting Started	
2.1. Installation	
2.2. Quick Setup	2
3. SqlSessionFactoryBean	
3.1. Setup	4
3.2. Properties	4
4. Transactions	6
4.1. Standard Configuration	6
4.2. Container Managed Transactions	
4.3. Programmatic Transaction Management	7
5. Using an SqlSession	8
5.1. SqlSessionTemplate	
5.2. SqlSessionDaoSupport	9
6. Injecting Mappers	
6.1. MapperFactoryBean	
6.2. MapperScannerConfigurer	
7. Using the MyBatis API	
8. Sample Code	

Chapter 1. Introduction

1.1. What is MyBatis-Spring?

MyBatis-Spring helps you integrate your MyBatis code seamlessly with Spring. Using the classes in this library, Spring will load the necessary MyBatis factory and session classes for you. This library also provides an easy way to inject MyBatis data mappers and Sqlsessions into your service beans. It will also handle transactions and translate MyBatis exceptions into Spring DataAccessExceptions. Finally, it will let you build your application code free of dependencies on MyBatis, Spring or MyBatis-Spring.

1.2. Motivation

Spring version 2 only supports iBATIS version 2. An attempt was made to add MyBatis 3 support into Spring 3.0 (see the Spring Jira <u>issue</u>). Unfortunately, Spring 3.0 development ended before MyBatis 3.0 was officially released. Because the Spring team did not want to release with code based on a non-released version of MyBatis, official Spring support would have to wait. Given the interest in Spring support for MyBatis, the MyBatis community decided it was time to reunite the interested contributors and add Spring integration as a community sub-project of MyBatis instead.

1.3. Requirements

Before starting with MyBatis-Spring integration, it is very important that you are familiar with both MyBatis and Spring terminology. This document does not attempt to provide background information or basic setup and configuration tutorials for either MyBatis or Spring.

Like MyBatis and Spring 3.0, MyBatis-Spring requires Java 5 or higher.

1.4. Acknowledgements

A special thanks goes to all the special people who made this project a reality (in alphabetical order): Eduardo Macarron, Hunter Presnall and Putthibong Boonbong for the coding, testing and documentation; Andrius Juozapaitis, Giovanni Cuccu, Raj Nagappan and Tomas Pinos for their contributions; and Simone Tripodi for finding everyone and bringing them all back to the project under MyBatis;) Without them, this project wouldn't exist.

Chapter 2. Getting Started

This chapter will show you in a few steps how to install and setup MyBatis-Spring and how to build a simple transactional application.

2.1. Installation

To use the MyBatis-Spring module, you just need to include the mybatis-spring-1.0.2.jar file and its dependencies in the classpath.

If you are using Maven just add the following dependency to your pom.xml:

```
<dependency>
  <groupId>org.mybatis</groupId>
   <artifactId>mybatis-spring</artifactId>
   <version>1.0.2</version>
  </dependency>
```

2.2. Quick Setup

To use MyBatis with Spring you need at least two things defined in the Spring application context: an SqlSessionFactory and at least one data mapper class.

In MyBatis-Spring, an SqlSessionFactoryBean is used to create an SqlSessionFactory. To configure the factory bean, put the following in the Spring XML configuration file:

Notice that the SqlSessionFactory requires a DataSource. This can be any DataSource and should be configured just like any other Spring database connection.

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

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

This interface is added to Spring using a MapperFactoryBean like the following:

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.

Once configured, you can inject mappers directly into your business/service objects in the same way you inject any other Spring bean. The MapperFactoryBean handles creating an SqlSession as well as closing it. If there is a Spring transaction in progress, the session will also be committed or rolled back when the transaction completes. Finally, any exceptions will be translated into Spring DataAccessExceptions.

Calling MyBatis data methods is now only one line of code:

```
public class FooServiceImpl implements FooService {
   private UserMapper userMapper;

   public void setUserMapper(UserMapper userMapper) {
      this.userMapper = userMapper;
   }

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

Chapter 3. SqlSessionFactoryBean

In base MyBatis, the session factory can be built using SqlSessionFactoryBuilder. In MyBatis-Spring, SqlSessionFactoryBean is used instead.

3.1. Setup

To create the factory bean, put the following in the Spring XML configuration file:

Note that SqlsessionFactoryBean implements Spring's FactoryBean interface (see section 3.8 of the Spring documentation). This means that the bean Spring ultimately creates is *not* the SqlsessionFactoryBean itself, but what the factory returns as a result of the getobject() call on the factory. In this case, Spring will build an SqlsessionFactory for you at application startup and store it with the name sqlsessionFactory. In Java, the equivalent code would be:

```
SqlSessionFactoryBean factoryBean = new SqlSessionFactoryBean();
SqlSessionFactory sessionFactory = factoryBean.getObject();
```

In normal MyBatis-Spring usage, you will not need to use SqlSessionFactoryBean or the corresponding SqlSessionFactory directly. Instead, the session factory will be injected into MapperFactoryBeans or other DAOs that extend SqlSessionDaoSupport.

3.2. Properties

SqlSessionFactory has a single required property, the JDBC DataSource. This can be any DataSource and should be configured just like any other Spring database connection.

One common property is configLocation which is used to specify the location of the MyBatis XML configuration file. One case where this is needed is if the base MyBatis configuration needs to be changed. Usually this will be <settings> or <typeAliases> sections.

Note that this config file does *not* need to be a complete MyBatis config. Specifically, any environments, data sources and MyBatis transaction managers will be *ignored*. SqlSessionFactoryBean creates its own, custom MyBatis Environment with these values set as required.

Another reason to require a config file is if the MyBatis mapper XML files are not in the same classpath location as the mapper classes. With this configuration, there are two options. This first is to manually specify the classpath of the XML files using a <mappers> section in the MyBatis config file. A second option is to use the mapperLocations property of the factory bean.

The mapperLocations property takes a list of resource locations. This property can be used to specify the location of MyBatis XML mapper files. The value can contain Ant-style patterns to load all files in a directory or to recursively search all paths from a base location. For example:

This will load all the MyBatis mapper XML files in the sample.config.mappers package and its sub-packages from the classpath.

One property that may be required in an environment with container managed transactions is transactionFactoryClass. Please see the relevant section in the <u>Transactions</u> chapter.

Chapter 4. Transactions

One of the primary reasons for using MyBatis-Spring is that it allows MyBatis to participate in Spring transactions. Rather than create a new transaction manager specific to MyBatis, MyBatis-Spring leverages the existing DataSourceTransactionManager in Spring.

Once a Spring transaction manager is configured, you can configure transactions in Spring as you normally would. Both @Transactional annotations and AOP style configurations are supported. A single SqlSession object will be created and used for the duration of the transaction. This session will be committed or rolled back as appropriate when then transaction completes.

MyBatis-Spring will transparently manage transactions once they are set up. There is no need for additional code in your DAO classes.

4.1. Standard Configuration

To enable Spring transaction processing, simply create a DataSourceTransactionManager in your Spring XML configuration file:

The DataSource specified can be any JDBC DataSource you would normally use with Spring. This includes connection pools as well as DataSources obtained through JNDI lookups.

Note that the DataSource specified for the transaction manager *must* be the same one that is used to create the SqlSessionFactoryBean or transaction management will not work.

4.2. Container Managed Transactions

If you are using a JEE container and would like Spring to participate in container managed transactions (CMT), then Spring should be configured with a JtaTransactionManager or one of its container specific subclasses. The easiest way to do this is to use the Spring transaction namespace:

```
<tx:jta-transaction-manager />
```

In this configuration, MyBatis will behave like any other Spring transactional resource configured with CMT. Spring will automatically use any existing container transaction and attach an sqlsession to it. If no transaction is started and one is needed based on the transaction configuration, Spring will start a new container managed transaction.

Note that if you want to use CMT and do *not* want to use Spring transaction management, you *must not* configure any Spring transaction manager and you *must* also configure the sqlsessionFactoryBean to use the base MyBatis ManagedTransactionFactory:

4.3. Programmatic Transaction Management

MyBatis sqlsession provides you with specific methods to handle transactions programmatically. But when using MyBatis-Spring your beans will be injected with a Spring managed sqlsession or a Spring managed mapper. That means that Spring will *always* handle your transactions.

You cannot call SqlSession.commit(), SqlSession.rollback() or SqlSession.close() over a Spring managed SqlSession. If you try to do so, a UnsupportedOperationException exception will be thrown. Note these methods are not exposed in injected mapper classes.

Regardless of your JDBC connection's autocommit setting, any execution of a sqlsession data method or any call to a mapper method outside a Spring transaction will be automatically committed.

If you want to control your transactions programmatically please refer to chapter 10.6 of the Spring reference manual. This code shows how to handle a transaction manually using the PlatformTransactionManager described in section 10.6.2.

```
DefaultTransactionDefinition def = new DefaultTransactionDefinition();
def.setPropagationBehavior(TransactionDefinition.PROPAGATION_REQUIRED);

TransactionStatus status = txManager.getTransaction(def);
try {
   userMapper.insertUser(user);
}
catch (MyException ex) {
   txManager.rollback(status);
   throw ex;
}
txManager.commit(status);
```

Notice that this code uses a mapper, but it will also work with a sqlsession.

Chapter 5. Using an SqlSession

In MyBatis you use the sqlsessionFactory to create an sqlsession. Once you have a session, you use it to execute your mapped statements, commit or rollback connections and finally, when it is no longer needed, you close the session. With MyBatis-Spring 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 Spring's transaction configuration.

Note that it is usually not necessary to use a SqlSession directly. In most cases a MapperFactoryBean that will inject mappers into your beans, will be all that is needed. The MapperFactoryBean will be explained in detail in the next chapter.

5.1. SqlSessionTemplate

sqlsessionTemplate is the heart of MyBatis-Spring. This class is responsible for managing MyBatis sqlsessions, calling MyBatis SQL methods and translating exceptions. sqlsessionTemplate is thread safe and can be shared by multiple DAOs.

When calling SQL methods, including any method from Mappers returned by <code>getMapper()</code>, <code>sqlSessionTemplate</code> will ensure that the <code>sqlSession</code> used is the one associated with the current Spring transaction. In addition, it manages the session life-cycle, including closing, committing or rolling back the session as necessary.

sqlsessionTemplate implements sqlsession and is meant to be a drop-in replacement for any existing use of sqlsession in your code. sqlsessionTemplate should always be used instead of default MyBatis implementation Defaultsqlsession because the template can participate in Spring transactions and is thread safe for use by multiple injected mapper classes. Switching between the two classes in the same application can cause data integrity issues.

A sqlsessionTemplate can be constructed using an sqlsessionFactory as a constructor argument.

```
<bean id="sqlSession" class="org.mybatis.spring.SqlSessionTemplate">
    <constructor-arg index="0" ref="sqlSessionFactory" />
    </bean>
```

This bean can now be injected directly in your DAO beans. You need a sqlsession property in your bean like the following

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

public void setSqlSession(SqlSession sqlSession) {
    this.sqlSession = sqlSession;
   }

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

And inject the SqlSessionTemplate as follows

SqlSessionTemplate has also a constructor that takes an ExecutorType as an argument. This allows you to construct, for example, a batch SqlSession by using the following in Spring's configuration xml:

Now all your statements will be batched so the following could be coded in a DAO

```
public void insertUsers(User[] users) {
    for (User user : users) {
        sqlSession.insert("org.mybatis.spring.sample.mapper.UserMapper.insertUser", user);
    }
}
```

Note that this configuration style only needs to be used if the desired execution method differs from the default set for the SqlSessionFactory.

The caveat to this form is that there *cannot* be an existing transaction running with a different ExecutorType when this method is called. Either ensure that calls to SqlSessionTemplates with different executor types run in a separate transaction (e.g. with PROPAGATION_REQUIRES_NEW) or completely outside of a transaction.

5.2. SqlSessionDaoSupport

sqlSessionDaoSupport is an abstract support class that provides you with a sqlSession. Calling getSqlSession() you will get a sqlSessionTemplate which can then be used to execute SQL methods, like the following:

Usually MapperFactoryBean is preferred to this class, since it requires no extra code. But, this class is useful if you need to do other non-MyBatis work in your DAO and concrete classes are required.

SqlSessionDaoSupport requires either an sqlSessionFactory or an sqlSessionTemplate property to be set. These can be set explicitly or autowired by Spring. If both properties are set, the sqlSessionFactory is ignored.

Assuming a class UserDaoImpl that subclasses SqlSessionDaoSupport, it can be configured in Spring like the following:

Chapter 6. Injecting Mappers

Rather than code data access objects (DAOs) manually using SqlSessionDaoSupport or SqlSessionTemplate, Mybatis-Spring provides a proxy factory: MapperFactoryBean. This class lets you 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-Spring will create a proxy for you.

With injected mappers your code will have no direct dependencies on MyBatis, Spring or MyBatis-Spring. The proxy that MapperFactoryBean creates handles opening and closing the session as well as translating any exceptions into Spring DataAccessExceptions. In addition, the proxy will start a new Spring transaction if required or participate in an existing one if it a transaction is active.

6.1. MapperFactoryBean

A data mapper is added to Spring like the following:

MapperFactoryBean creates a proxy class that implements UserMapper and injects it into the application. Because a proxy is created at runtime, the specified Mapper *must* be an interface, not an implementation class.

If the UserMapper has a corresponding MyBatis XML mapper file, it will be parsed automatically by the MapperFactoryBean if the XML file is in the same classpath location as the Mapper class. There is no need to specify the mapper in a MyBatis configuration file unless the mapper XML files are in a different classpath location. See the SqlSessionFactoryBean's configLocation property for more information.

Note that MapperFactoryBean requires either an SqlSessionFactory or an SqlSessionTemplate. These can be set through the respective sqlSessionFactory and sqlSessionTemplate properties, or they can be autowired by Spring. If both properties are set, the SqlSessionFactory is ignored. Since the SqlSessionTemplate is required to have a session factory set, that factory will be used by MapperFactoryBean.

You can inject mappers directly on your business/service objects in the same way you inject any other Spring bean:

This bean can be used directly in application logic:

```
public class FooServiceImpl implements FooService {
   private UserMapper userMapper;

   public void setUserMapper(UserMapper userMapper) {
      this.userMapper = userMapper;
   }

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

Notice that there are no sqlsession or MyBatis references in this code. Nor is there any need to create, open or close the session, MyBatis-Spring will take care of that.

6.2. MapperScannerConfigurer

There is no need to register all your mappers in the Spring XML file. Instead, you can use a MapperScannerConfigurer that will search the classpath for your mappers and set them up automatically as MapperFactoryBeans.

To set up a MapperScannerConfigurer add the following to the Spring configuration:

The basePackage property lets you set the base package for your mapper interface files. You can set more than one package by using a semicolon or comma as a separator. Mappers will be searched for recursively starting in the specified package(s).

Notice that there is no need to specify a SqlSessionFactory or SqlSessionTemplate because the MapperScannerConfigurer will autowire MapperFactoryBeans. But, if you are using more than one DataSource (thus, more than one SqlSessionFactory), autowiring will not work. In this case you can use the sqlSessionFactory or sqlSessionTemplate properties to set the right factory / template.

MapperScannerConfigurer supports filtering the mappers created by either specifying a marker interface or an annotation. The annotationclass property specifies an annotation to search for. The markerInterface property specifies a parent interface to search for. If both properties are specified, mappers are added for interfaces that match *either* criteria. By default, these two properties are null, so all interfaces in the given base package(s) will be loaded as mappers.

Discovered mappers will be named using Spring default naming strategy for autodetected components (see section 3.14.4 of the Spring manual). That is, if no annotation is found, it will use the uncapitalized non-qualified class name of the mapper. But if either a @Component or a JSR-330 @Named annotation is found it will get the name from the annotation. Notice that you can set the annotationclass property to org.springframework.stereotype.Component, javax.inject.Named (if you have JSE 6) or to your own annotation (that must be itself annotated) so the annotation will work both as a marker and as a name provider.

Chapter 7. Using the MyBatis API

With MyBatis-Spring, you can continue to directly use the MyBatis API. Simply create an sqlsessionFactory in Spring using SqlSessionFactoryBean and use the factory in your code.

```
public class UserMapperSqlSessionImpl implements UserMapper {
    // SqlSessionFactory would normally be set by SqlSessionDaoSupport
    private SqlSessionFactory sqlSessionFactory;

public void setSqlSessionFactory(SqlSessionFactory sqlSessionFactory) {
        this.sqlSessionFactory = sqlSessionFactory;
    }

public User getUser(String userId) {
        // note standard MyBatis API usage - opening and closing the session manually
        SqlSession session = sqlSessionFactory.openSession();

    try {
        return (User) session.selectOne("org.mybatis.spring.sample.mapper.UserMapper.getUser", userId);
    }
    finally {
        session.close();
    }
}
```

Use this option *with care* because wrong usage may produce runtime errors or worse, data integrity problems. Be aware of the following caveats with direct API usage:

- It will *not* participate in any Spring transactions.
- If the SqlSession is using a DataSource that is also being used by a Spring transaction manager and there is currently a transaction in progress, this code *will* throw an exception.
- MyBatis' DefaultSqlSession is not thread safe. If you inject it in your beans you will get errors.
- Mappers created using DefaultSqlSession are not thread safe either. If you inject them it in your beans you will get errors.
- You must make sure that your SqlSessions are always closed in a finally block.

Chapter 8. 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.

FooService. java acts as the service:

```
@Transactional
public class FooService {

    private UserDao userDao;

    public void setUserDao(UserDao userDao) {
        this.userDao = userDao;
    }

    public User doSomeBusinessStuff(String userId) {
        return this.userDao.getUser(userId);
    }
}
```

It is a transactional bean, so a transaction is started when any of its methods is called and committed when the method ends without throwing an unchecked exception. Notice that transactional behaviour is configured with the @Transactional attribute. This is not required; any other way provided by Spring can be used to demarcate your transactions.

This service calls a data access layer built with MyBatis. This layer consists on a DAO composed by an interface UserDao.java that will be used both with a dynamic proxy built by MyBatis at runtime or with a java class UserMapperImpl.java. This DAO is injected into the service by Spring.

The database access layer has been implemented using some of the different techniques explained in this manual.

Table 8.1. Sample test classes

Sample test	Description
SampleMapperTest	Shows you the recommended configuration based on a MapperFactoryBean that will dynamically build an implementation for UserDao
SampleScannerTest	Shows how to use the MapperScannerConfigurer
SampleSqlSessionTest	Shows how to hand code a DAO using a Spring managed sqlsession and providing your own implementation UserDaoImpl.java.
SampleBatchTest	Shows how to use a batch sqlsession

Please take a look at the different applicationContext.xml files to see MyBatis-Spring in action.