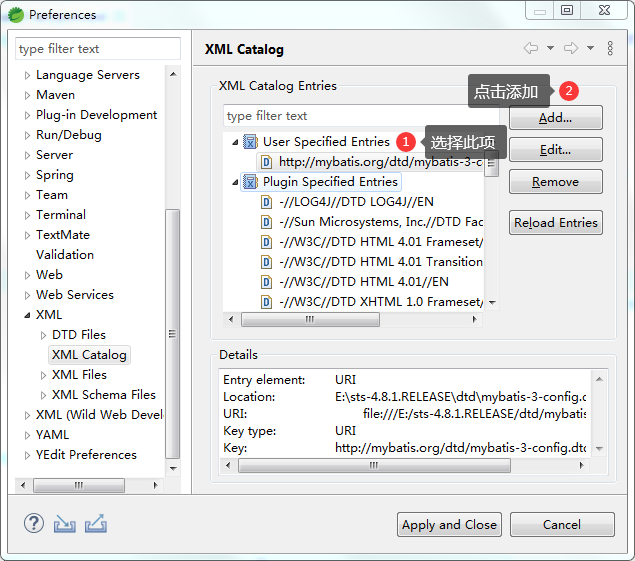
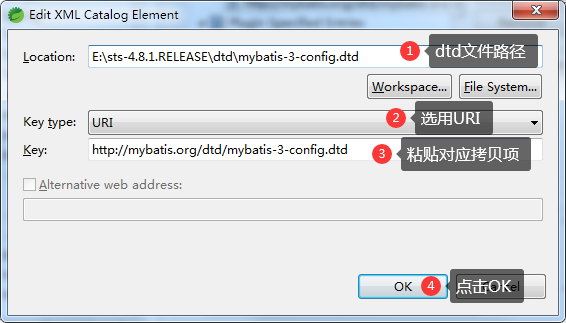
本文档仅记录eclipse使用mybatis的接口编程方式的使用方法

## eclipse配置xml自动提示

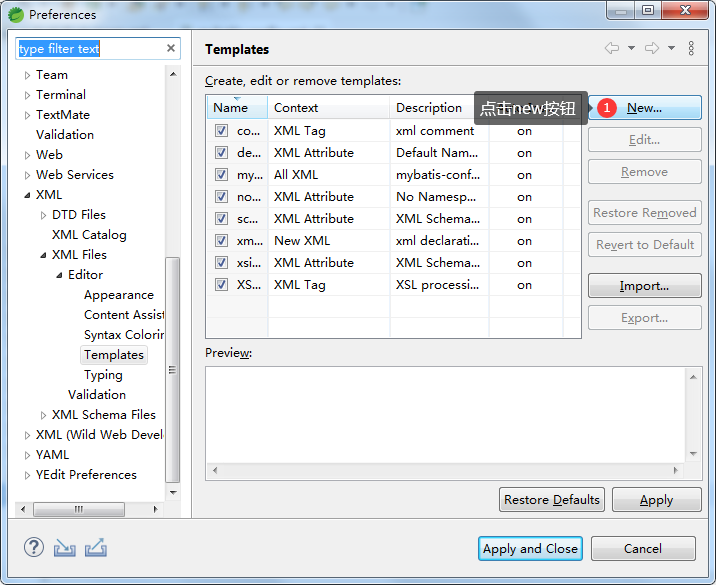
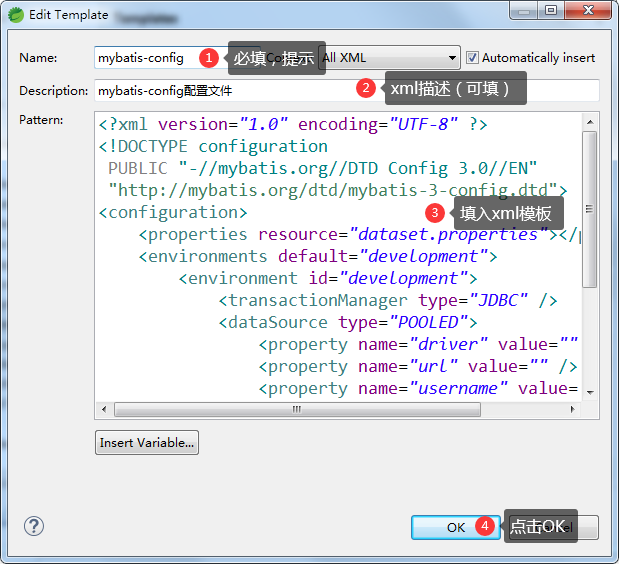
1. 打开mybatis.jar找org\apache\ibatis\builder\xml路径下的mybatis-3-config.dtd和mybatis-3-mapper.dtd。拷贝这两文件到eclipse安装目录中。
2. 拷贝：http://mybatis.org/dtd/mybatis-3-config.dtd和http://mybatis.org/dtd/mybatis-3-mapper.dtd（根据mybatis版本修改红色字）。

eclipse：Window → Perferences → XML → XML Catalog

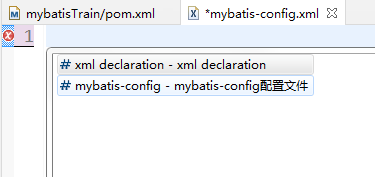
 

## eclipse配置xml自动生成模板

eclipse: Window → Preference → XML→ XML Files → Editor → Templates

使用模板：创建xml后，快捷键：alt + /调出自定义模板选择框（如下图）



## datasource.properties（重要）

## mybatis-config.xml（重要）

<?xml version=*"1.0"* encoding=*"UTF-8"* ?>

<!DOCTYPE configuration

PUBLIC "-//mybatis.org//DTD Config 3.0//EN"

"http://mybatis.org/dtd/mybatis-3-config.dtd">

<configuration>

<properties resource=*"dataset.properties"*></properties>

<environments default=*"development"*>

<environment id=*"development"*>

<transactionManager type=*"JDBC"* />

<dataSource type=*"POOLED"*>

<property name=*"driver"* value=*"${jdbc.driver}"* />

<property name=*"url"* value=*"${jdbc.url}"* />

<property name=*"username"* value=*"${jdbc.username}"* />

<property name=*"password"* value=*"${jdbc.password}"* />

</dataSource>

</environment>

</environments>

<mappers>

<mapper resource=*"EmployeeMapper.xml"* />

</mappers>

</configuration>

## mapper.xml

<?xml version=*"1.0"* encoding=*"UTF-8"* ?>

<!DOCTYPE mapper

PUBLIC "-//mybatis.org//DTD Mapper 3.0//EN"

"http://mybatis.org/dtd/mybatis-3-mapper.dtd">

<mapper namespace=*"com.mybaties.EmployeeMapper"*>

<select id=*"selectEmp"* resultType=*"com.mybatiesBean.Employee"*>

select \* from tb\_employee where id = #{id}

</select>

</mapper>