mybatis 单个和批量插入[MySQL](http://lib.csdn.net/base/mysql" \o "MySQL知识库" \t "_blank)与[Oracle](http://lib.csdn.net/base/oracle" \o "Oracle知识库" \t "_blank)配置说明

1. [mysql](http://lib.csdn.net/base/mysql" \o "MySQL知识库" \t "_blank)

[html] [view plain](http://blog.csdn.net/zhengyong15984285623/article/details/49366849) [copy](http://blog.csdn.net/zhengyong15984285623/article/details/49366849)

1. **<?xml** version="1.0" encoding="UTF-8" **?>**
2. <!DOCTYPE mapper PUBLIC "-//mybatis.org//DTD Mapper 3.0//EN" "http://mybatis.org/dtd/mybatis-3-mapper.dtd"**>**
3. **<mapper** namespace="cn.mysql.Mapper.BlackListMapper"**>**
5. **<resultMap** id="BlackListMap"
6. type="cn.mysql.entity.BlackListDO"**>**
7. **<result** property="id" column="id" **/>**
8. **<result** property="uuid" column="uuid" **/>**
9. **<result** property="type" column="tupe" **/>**
10. **<result** property="value" column="value" **/>**
11. **<result** property="deleteFlag" column="delete\_flag" **/>**
12. **<result** property="gmtCreate" column="gmt\_create" **/>**
13. **<result** property="gmtModified" column="gmt\_modified" **/>**
14. **</resultMap>**
16. **<insert** id="insert" parameterType="cn.mysql.entity.BlackListDO"**>**
17. insert into
18. black\_list(uuid,type,value,delete\_flag,gmt\_create,gmt\_modified)
19. values
20. (#{uuid:VARCHAR},#{type:VARCHAR},#{value:VARCHAR},
21. #{deleteFlag:INTEGER},#{gmtCreate:DATE},#{gmtModified:DATE})
22. **</insert>**
24. **<insert** id="insertBatch" parameterType="List"**>**
25. insert into black\_list
26. (uuid,type,value,delete\_flag,gmt\_create,gmt\_modified) values
27. **<foreach** collection="list" item="item" index="index"
28. separator=","**>**
29. (#{item.uuid},#{item.type},#{item.value}
30. #{item.deleteFlag},#{item.gmtCreate},#{item.gmtModified})
31. **</foreach>**
32. **</insert>**
34. **</mapper>**

2. [oracle](http://lib.csdn.net/base/oracle)

[html] [view plain](http://blog.csdn.net/zhengyong15984285623/article/details/49366849) [copy](http://blog.csdn.net/zhengyong15984285623/article/details/49366849)

1. **<?xml** version="1.0" encoding="UTF-8" **?>**
2. <!DOCTYPE mapper PUBLIC "-//mybatis.org//DTD Mapper 3.0//EN" "http://mybatis.org/dtd/mybatis-3-mapper.dtd"**>**
3. **<mapper** namespace="cn.oracle.Mapper.BlackListMapper"**>**
5. **<resultMap** id="BlackListMap"
6. type="cn.oracle.entity.BlackListDO"**>**
7. **<result** property="id" column="id" **/>**
8. **<result** property="uuid" column="uuid" **/>**
9. **<result** property="type" column="tupe" **/>**
10. **<result** property="value" column="value" **/>**
11. **<result** property="deleteFlag" column="delete\_flag" **/>**
12. **<result** property="gmtCreate" column="gmt\_create" **/>**
13. **<result** property="gmtModified" column="gmt\_modified" **/>**
14. **</resultMap>**
16. **<insert** id="insert" parameterType="cn.oracle.entity.BlackListDO"**>**
17. **<selectKey** resultType="Long" order="BEFORE" keyProperty="id"**>**
18. select seq\_black\_list.nextval from dual
19. **</selectKey>**
20. insert into
21. black\_list(id,uuid,type,value,delete\_flag,gmt\_create,gmt\_modified)
22. values
23. (#{id:DECIMAL},#{uuid:VARCHAR},#{type:VARCHAR},#{value:VARCHAR},
24. #{deleteFlag:INTEGER},#{gmtCreate:DATE},#{gmtModified:DATE})
25. **</insert>**
27. **<insert** id="insertBatch"**>**
28. **<selectKey** keyProperty="id" resultType="Long" order="BEFORE"**>**
29. select seq\_black\_list.nextval as id from dual
30. **</selectKey>**
31. insert into black\_list
32. (id,uuid,type,value,delete\_flag,gmt\_create,gmt\_modified)
33. select seq\_black\_list.nextval, A.\* FROM (
34. **<foreach** collection="list" item="item" index="index"
35. separator="union all"**>**
36. select
37. #{item.uuid,jdbcType=VARCHAR},
38. #{item.type,jdbcType=VARCHAR},
39. #{item.value,jdbcType=VARCHAR},
40. #{item.deleteFlag,jdbcType=INTEGER},
41. #{item.gmtCreate,jdbcType=DATE},
42. #{item.gmtModified,jdbcType=DATE}
43. from
44. dual
45. **</foreach>**
46. ) A
47. **</insert>**
49. **</mapper>**

模糊匹配查询

[html] [view plain](http://blog.csdn.net/zhengyong15984285623/article/details/49366849) [copy](http://blog.csdn.net/zhengyong15984285623/article/details/49366849)

1. **<select** id="queryByParams" resultMap="ResultMap" parameterType="Map"**>**
2. select \* from table\_name
3. **<where>**
4. **<if** test="description!= null"**>**
5. AND description like CONCAT(CONCAT('%', #{description}), '%')
6. **</if>**
7. **</where>**
8. **</select>**