

Mybatis() ,

- description :
- author :
- email : dhan@repia.com
- lastupdate : 2020-01-31

mapper.xml

SELECT

```
<select id="boardList" resultType="BoardDto" useCache="true">
  select * from tbl_board order by pos asc
</select>
```

resultType .

UPDATE

```
<update id="readCount" parameterType="int">
  update tbl_board set count = count + 1 where seq = #{seq}
</update>
```

parameterType .

DELETE

```
<delete id="deleteBoard" parameterType="map">
  delete from tbl_board where seq=#{seq} and password=#{storPass}
</delete>
```

parameterType .

MYBATIS DB

INSERT

```
<INSERT id="insertStudents" useGeneratedKeys="true" keyProperty="id"
parameterType="Student">
  INSERT INTO Students ( name, email )
  VALUES ( #{name}, #{email} )
</insert>
```

selectKey 가

```

<INSERT id="insertStudents" parameterType="Student">
  <selectKey keyProperty="id" resultType="int" ORDER="BEFORE">
    SELECT SEQ_ID.nexyval FROM DUAL
  </selectKey>
  INSERT INTO Students
  (id, name , email)
  VALUES
  (#{id}, #{name}, #{email})
</insert>

```

[Mapper XML](#)

[mybatis insert/update](#)

[가](#)

[myBatis parameterType="String"](#)

Null (ibatis)

Mybatis

```

<if test="stringProperty != null">
</if>

```

ibatis

```

<isNotNull property="stringProperty">
</isNotNull>

```

[mybatis ibatis](#)

[ibatis to mybatis](#)

[MyBatis 가](#)

ResultHandler

[\[Excel POI\] Mybatis ResultHandler](#)

Test

[Mybatis if](#)

`<if />`

...

Tip

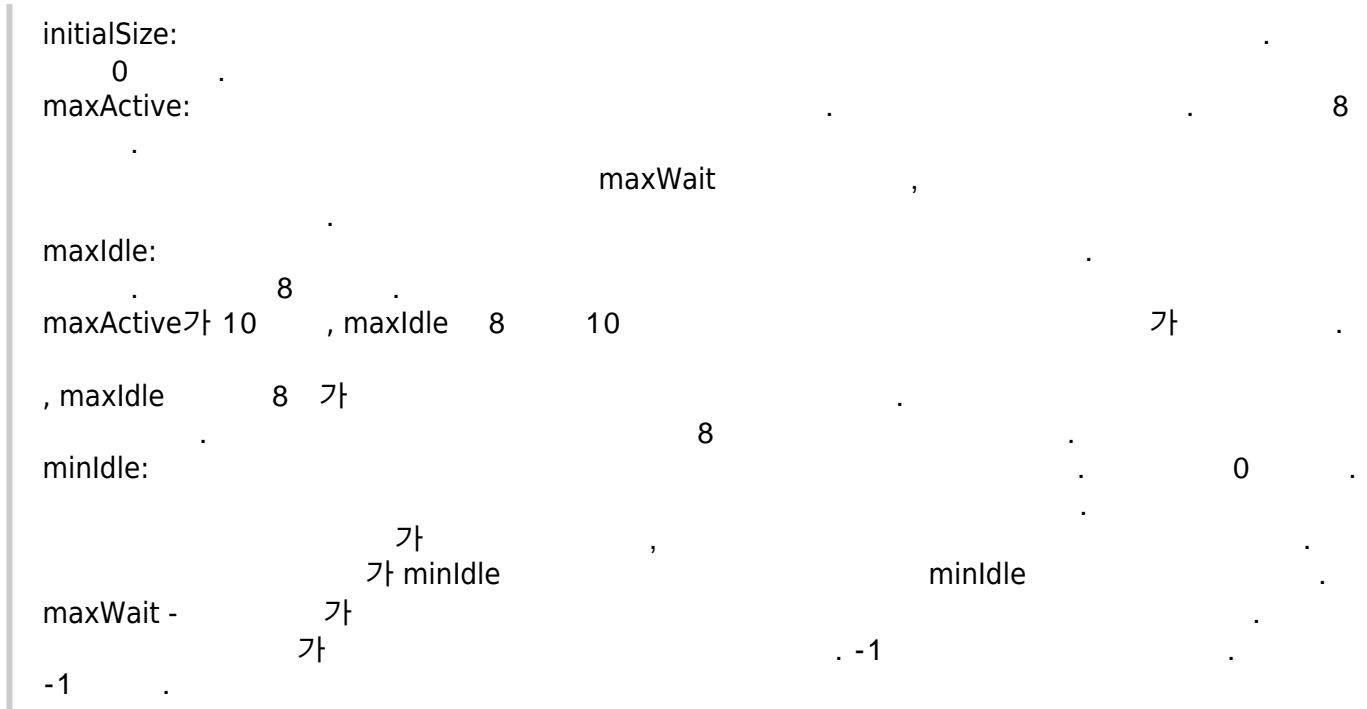
- DBCP

<property name="initialSize" value="0"/>

```

<property name="maxActive" value="8"/>
<property name="maxIdle" value="8"/>
<property name="minIdle" value="0"/>
<property name="maxWait" value="-1"/>

```



Trouble shooting

DAO VO가 SQL

pom.xml mybatis, mybatis-spring

Ref

- [dataSource \(DBCP\)](#)
 - [mybatis parameterType="String"](#)
 - [MyBatis, Dynamic SQL](#)
- , [eleven](#), [mybatis](#)

From:

<http://rwiki.repia.com/> -

. - 2023.12

Permanent link:

<http://rwiki.repia.com/doku.php?id=wiki:spring:mybatis&rev=1585735185>



Last update: **2022/03/10 19:52**