## MyBatis 包含的jdbcType类型（jdbcType类型必须全部大写）

BIT         FLOAT      CHAR           TIMESTAMP       OTHER       UNDEFINED  
  
TINYINT     REAL       VARCHAR        BINARY          BLOB        NVARCHAR  
  
SMALLINT    DOUBLE     LONGVARCHAR    VARBINARY       CLOB        NCHAR  
  
INTEGER     NUMERIC    DATE           LONGVARBINARY   BOOLEAN     NCLOB  
  
BIGINT      DECIMAL    TIME           NULL            CURSOR

## Mybatis中javaType和jdbcType对应和CRUD例子

**Xml代码  [收藏代码](javascript:void())**

1. **<resultMap** type="java.util.Map" id="resultjcm"**>**
2. **<result** property="FLD\_NUMBER" column="FLD\_NUMBER"  javaType="double" jdbcType="NUMERIC"**/>**
3. **<result** property="FLD\_VARCHAR" column="FLD\_VARCHAR" javaType="string" jdbcType="VARCHAR"**/>**
4. **<result** property="FLD\_DATE" column="FLD\_DATE" javaType="java.sql.Date" jdbcType="DATE"**/>**
5. **<result** property="FLD\_INTEGER" column="FLD\_INTEGER"  javaType="int" jdbcType="INTEGER"**/>**
6. **<result** property="FLD\_DOUBLE" column="FLD\_DOUBLE"  javaType="double" jdbcType="DOUBLE"**/>**
7. **<result** property="FLD\_LONG" column="FLD\_LONG"  javaType="long" jdbcType="INTEGER"**/>**
8. **<result** property="FLD\_CHAR" column="FLD\_CHAR"  javaType="string" jdbcType="CHAR"**/>**
9. **<result** property="FLD\_BLOB" column="FLD\_BLOB"  javaType="[B" jdbcType="BLOB" **/>**
10. **<result** property="FLD\_CLOB" column="FLD\_CLOB"  javaType="string" jdbcType="CLOB"**/>**
11. **<result** property="FLD\_FLOAT" column="FLD\_FLOAT"  javaType="float" jdbcType="FLOAT"**/>**
12. **<result** property="FLD\_TIMESTAMP" column="FLD\_TIMESTAMP"  javaType="java.sql.Timestamp" jdbcType="TIMESTAMP"**/>**
13. **</resultMap>**

## Mybatis中jdbcType和javaType对应关系

**Notepad代码  [收藏代码](javascript:void())**

1. JDBC Type           Java Type
2. CHAR                String
3. VARCHAR             String
4. LONGVARCHAR         String
5. NUMERIC             java.math.BigDecimal/ BigDecimal
6. DECIMAL             java.math.BigDecimal/ BigDecimal
7. BIT              boolean
8. BOOLEAN             boolean
9. TINYINT             byte
10. SMALLINT            short
11. INTEGER             int/Integer
12. BIGINT              long/Long
13. REAL                float/Float
14. FLOAT               double/Double
15. DOUBLE              double/Double
16. BINARY              byte[]
17. VARBINARY           byte[]
18. LONGVARBINARY       byte[]
19. DATE                java.sql.Date
20. TIME                java.sql.Time
21. TIMESTAMP           java.sql.Timestamp
22. CLOB                Clob
23. BLOB                Blob
24. ARRAY               Array
25. DISTINCT            mapping of underlying type
26. STRUCT              Struct
27. REF                 Ref
28. DATALINK            java.net.URL