Atitit code 范例 example

code 范例 example 更好一些，将最佳实践融入其中。。

目录

[第一章 Springboot 1](#_Toc25443)

[第二章 Db query insert updt 1](#_Toc14812)

[第一节 Sprbtjdbc insert 1](#_Toc18452)

[第二节 Hbnt demo 2](#_Toc2040)

[第三节 Mybatis demo 2](#_Toc27220)

[第四节 Db acc code mybatis jsdbtmeplte hbnt 2](#_Toc30738)

[第三章 Httpclient demo 3](#_Toc8083)

[第四章 Other 3](#_Toc10580)

[第一节 ExcelUtil export json list 3](#_Toc29689)

# Springboot

Springboot test,,springboot lazy load

/miniCodePrj/src/main/java/sprbtPKg/Application.java

# Db query insert updt

## Sprbtjdbc insert

**public** **static** **void** main(String[] args) {

// sqlSessionFactory=getSqlSessFctry(dataSource, UserMapper.class);

// tk\_ini(sqlSessionFactory);

String driver = "com.mysql.jdbc.Driver";

String url = "jdbc:mysql://localhost:3306/mysql?allowMultiQueries=true"; // 创建一个表示数据库路径的字符串

String username = "root"; // 创建一个表示数据库用户名的字符串

String password = ""; // 创建一个表示数据库密码的字符串

DriverManagerDataSource dataSource = **new** DriverManagerDataSource(url, username, password);

String tableName = "user";

Map<String, Object> parameters\_map = **new** HashMap<String, Object>(3);

parameters\_map.put("id", 123);

parameters\_map.put("first\_name", "aaa");

**int** i = *insert*(dataSource, tableName, parameters\_map);

System.***out***.println(i);

System.***out***.println("f");

}

**private** **static** **int** insert(DriverManagerDataSource dataSource, String tableName,

Map<String, Object> parameters\_map) {

SimpleJdbcInsert SimpleJdbcInsert1 = **new** SimpleJdbcInsert(dataSource).withTableName(tableName);

Set st = parameters\_map.keySet();

List<String> columnNames = **new** ArrayList<String>();

columnNames.addAll(st);

SimpleJdbcInsert1.setColumnNames(columnNames);

// SimpleJdbcInsert1.usingColumns(columnNames)

**int** i = SimpleJdbcInsert1.execute(parameters\_map);

**return** i;

}

## Hbnt demo

## Mybatis demo

## Db acc code mybatis jsdbtmeplte hbnt

Hibernate code demo

MybatisTest

# Httpclient demo

String uri=rq.getRequestURI();

String query=rq.getQueryString();

String newUrl = targetHost+uri+"?"+query;

CloseableHttpResponse response =HttpClients.*createDefault*().execute(**new** HttpGet(newUrl)) ;

**return** EntityUtils.*toString*(response.getEntity(), "UTF-8");

# Other

## ExcelUtil export json list

Ref

Atitit mybatis helloworld