Atitit hibernate5 使用总结

/ormHibernateDemo/src/hibernate.cfg.xml

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

<!--

~ Hibernate Search, full-text search for your domain model

~

~ License: GNU Lesser General Public License (LGPL), version 2.1 or later

~ See the lgpl.txt file in the root directory or <http://www.gnu.org/licenses/lgpl-2.1.html>.

-->

<!**DOCTYPE** hibernate-configuration PUBLIC

"-//Hibernate/Hibernate Configuration DTD//EN"

"http://www.hibernate.org/dtd/hibernate-configuration-3.0.dtd">

<**hibernate-configuration**>

<**session-factory**>

<**property** name=*"hibernate.connection.driver\_class"*>org.sqlite.JDBC</**property**>

<**property** name=*"hibernate.connection.url"*>jdbc:sqlite:D:\\000000\\mydatabase.sqlite</**property**>

<**property** name=*"hibernate.connection.username"*>sa</**property**>

<**property** name=*"hibernate.connection.password"*></**property**>

<**property** name=*"hibernate.dialect"*>pkg.SQLiteDialect</**property**>

</**session-factory**>

</**hibernate-configuration**>

**package** pkg;

**import** java.util.List;

**import** org.hibernate.HibernateException;

**import** org.hibernate.~~Query~~;

**import** org.hibernate.Session;

**import** org.hibernate.SessionFactory;

**import** org.hibernate.cfg.Configuration;

**import** com.alibaba.fastjson.JSON;

**public** **class** **hiberDemo** {

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

// org.hibernate.dialect.Dialect.getDialect()

SessionFactory **sessionFactory** = **new** Configuration().configure("hibernate.cfg.xml").buildSessionFactory();

Session **session1** = sessionFactory.openSession();

**String** **sql** = "select \* from tab1";

org.hibernate.query.Query **q** = session1.~~createSQLQuery~~(sql);

List **li** = q.list();

**System**.***out***.println(**JSON**.*toJSONString*(li, **true**));

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

}

}