

User.java

```
package com.xxxx.entity;
import java.io.Serializable;
public class User implements Serializable {
    private static final long serialVersionUID = 9148937431079191022L;
    private Integer id;
    private String username;
    private String password;
    public Integer getId() {
        return id;
    public void setId(Integer id) {
        this.id = id;
    public String getUsername() {
        return username;
    }
    public void setUsername(String username) {
       this.username = username;
    }
    public String getPassword() {
        return password;
    }
    public void setPassword(String password) {
       this.password = password;
   @override
    public String toString() {
        return "User{" +
                "id=" + id +
                ", username='" + username + '\'' +
                ", password='" + password + '\'' +
                '}';
   }
}
```

JedisTest.java

```
// 操作byte
```



```
@Test
public void testByte() {
    User user = new User();
    user.setId(2);
    user.setUsername("zhangsan");
    user.setPassword("123");

// 序列化
byte[] userKey = SerializeUtil.serialize("user:" + user.getId());
byte[] userValue = SerializeUtil.serialize(user);
jedis.set(userKey, userValue);

// 获取数据
byte[] userResult = jedis.get(userKey);

// 反序列化
    User u = (User) SerializeUtil.unserialize(userResult);
    System.out.println(u);
}
```

