

## 操作string

```
// 1.操作String
@Test
public void testString() {
   ValueOperations<String, Object> valueOperations = redisTemplate.opsForValue();
   // 添加一条数据
   valueOperations.set("username", "zhangsan");
   valueOperations.set("age", "18");
// redis中以层级关系、目录形式存储数据
valueOperations.set("user:01", "lisi");
valueOperations.set("user:02", "wangwu");
   // 添加多条数据
   Map<String, String> userMap = new HashMap<>();
   userMap.put("address", "bj");
   userMap.put("sex", "1");
   valueOperations.multiSet(userMap);
   // 获取一条数据
   Object username = valueOperations.get("username");
   System.out.println(username);
   // 获取多条数据
   List<String> keys = new ArrayList<>();
   keys.add("username");
    keys.add("age");
   keys.add("address");
   keys.add("sex");
   List<Object> resultList = valueOperations.multiGet(keys);
   for (Object str : resultList) {
       System.out.println(str);
   }
   // 删除
   redisTemplate.delete("username");
}
```