1. 使用jackson解析json对象:
2. 需要的jar包

|  |
| --- |
| <dependency>  <groupId>com.fasterxml.jackson.core</groupId>  <artifactId>jackson-core</artifactId>  <version>2.8.0</version>  </dependency>  <dependency>  <groupId>com.fasterxml.jackson.core</groupId>  <artifactId>jackson-annotations</artifactId>  <version>2.8.0</version>  </dependency>  <dependency>  <groupId>com.fasterxml.jackson.core</groupId>  <artifactId>jackson-databind</artifactId>  <version>2.8.0</version>  </dependency> |

1. 测试代码：

|  |
| --- |
| Person person = new Person();  @Before  **public** **void** init()  {  person.setName("张三");  person.setAge(18);  person.setSex("男");  }  @org.junit.Test  **public** **void** testJackson() **throws** IOException  {  ObjectMapper mapper = **new** ObjectMapper();  String str = mapper.writeValueAsString(person);  System.*out*.println(str);  Person readValue = mapper.readValue(str, Person.**class**);  System.*out*.println(readValue.toString());  } |

1. 使用fastjson解析json数据：
2. 需要的jar包：

|  |
| --- |
| <dependency>  <groupId>com.alibaba</groupId>  <artifactId>fastjson</artifactId>  <version>1.2.16</version>  </dependency> |

1. 测试代码：

|  |
| --- |
| Person person = new Person();  @Before  **public** **void** init()  {  person.setName("张三");  person.setAge(18);  person.setSex("男");  }  @org.junit.Test  **public** **void** testFastJson()  {  String jsonString = JSONObject.*toJSONString*(person);  System.*out*.println(jsonString);  JSONObject parseObject = JSONObject.*parseObject*(jsonString);  System.*out*.println(parseObject.toString());  } |