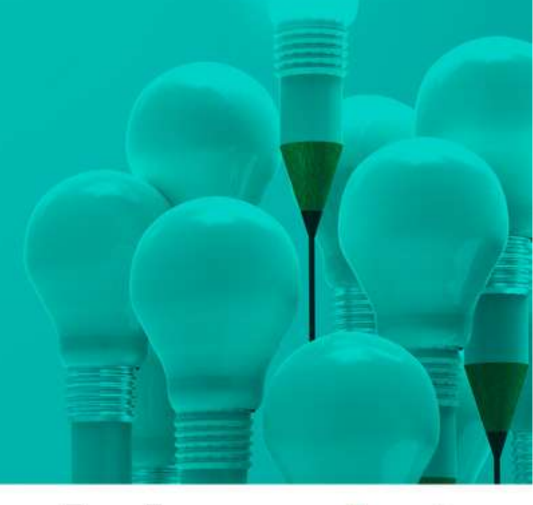


TestNG

java testing framework



tutorialspoint

SIMPLYEASYLEARNING



www.tutorialspoint.com





About the Tutorial

TestNG is a testing framework developed in the lines of JUnit and NUnit, however it introduces some new functionalities that make it more powerful and easier to use.

TestNG is designed to cover all categories of tests: unit, functional, end-to-end, integration, etc., and it requires JDK 5 or higher.

This tutorial provides a good understanding on TestNG framework needed to test an enterprise-level application to deliver it with robustness and reliability.

Audience

This tutorial is designed for software professionals interested in learning the features of TestNG Framework in simple and easy steps and implement it in practice.

Prerequisites

Before proceeding with this tutorial, you should have a basic understanding of Java programming language, text editor, and execution of programs, etc. As you are going to use TestNG to handle all levels of Java project testing, it will be helpful if you have a prior knowledge of software development and software testing processes.

Copyright & Disclaimer

© Copyright 2015 by Tutorials Point (I) Pvt. Ltd.

All the content and graphics published in this e-book are the property of Tutorials Point (I) Pvt. Ltd. The user of this e-book is prohibited to reuse, retain, copy, distribute or republish any contents or a part of contents of this e-book in any manner without written consent of the publisher.

We strive to update the contents of our website and tutorials as timely and as precisely as possible, however, the contents may contain inaccuracies or errors. Tutorials Point (I) Pvt. Ltd. provides no guarantee regarding the accuracy, timeliness or completeness of our website or its contents including this tutorial. If you discover any errors on our website or in this tutorial, please notify us at contact@tutorialspoint.com



Table of Contents

	About the Tutorial
	Audience
	Prerequisites
	Copyright & Disclaimer
	Table of Contentsi
1.	OVERVIEW1
	What is TestNG?1
	TestNG Features
2.	ENVIRONMENT3
	System Requirement3
	Step 1: Verify Java Installation in Your Machine3
	Step 2: Set JAVA Environment4
	Step 3: Download TestNG Archive5
	Step 4: Set TestNG Environment5
	Step 5: Set CLASSPATH Variable
	Step 6: Test TestNG Setup6
	Step 7: Verify the Result
3.	WRITING TESTS
4.	BASIC ANNOTATIONS
	Benefits of Using Annotations14
_	
5.	EXECUTION PROCEDURE
6.	EXECUTING TESTS
	Create a Class



	Create Test Case Class	20
	Create testng.xml	21
7.	SUITE TEST	22
	Create a Class	22
	Create Test Case Classes	23
8.	IGNORE A TEST	27
	Create a Class	27
	Create Test Case Class	28
	Create testng.xml	29
9.	GROUP TEST	30
	Create a Class	30
	Create Test Case Class	31
	Create testng.xml	32
	Group of Groups	34
	Exclusion Groups	35
10.	EXCEPTION TEST	36
	Create a Class	36
	Create Test Case Class	37
	Create Test Runner	38
11.	DEPENDENCY TEST	39
	Example Using dependsOnMethods	39
	Example Using dependsOnGroups	42
	dependsOnGroups Vs dependsOnMethods	45
12.	PARAMETERIZED TEST	46



	Passing Parameters with testng.xml	46
	Passing Parameters with <i>Dataproviders</i>	48
13.	RUN JUNIT TESTS	54
	Create JUnit Test Case Class	54
14.	TEST RESULTS	56
	Custom Logging	56
	Custom Reporter	60
	HTML and XML Report	63
	JUnit Reports	66
15.	PLUG WITH ANT	70
	Step 1: Download Apache Ant	70
	Step 2: Set Ant Environment	70
	Step 3: Download TestNG Archive	71
	Step 4: Create Project Structure	71
16.	PLUG WITH ECLIPSE	76
	Step 1: Download TestNG Archive	76
	Step 2: Set Eclipse environment	76
	Step 3: Verify TestNG Installation in Eclipse	77



1. OVERVIEW

Testing is the process of checking the functionality of an application to ensure it works as per requirements. Unit testing comes into picture at the developer level where adequate measures are taken to test every single entity (class or method) to ensure the final product meets the requirements.

JUnit has driven developers to understand the usefulness of tests, especially of unit tests, when compared to any other testing framework. Leveraging a rather simple, pragmatic, and strict architecture, JUnit has been able to "infect" great number of developers. Do take a look at our tutorial on JUnit to have a good understanding of its features. JUnit, at the same time, has some shortcomings as well, which are listed below:

- Initially designed to enable unit testing only, now used for all kinds of testing.
- Cannot do dependency testing.
- Poor configuration control (setUp/tearDown).
- Intrusive (forces you to extend classes and name your methods a certain way).
- Static programming model (forces you to recompile unnecessarily).
- The management of different suites of tests in complex projects can be very tricky.

What is TestNG?

Definition of TestNG as per its documentation is as follows:

TestNG is a testing framework inspired from JUnit and NUnit, but introducing some new functionalities that make it more powerful and easier to use.

TestNG is an open source automated testing framework; where **NG** means **N**ext**G**eneration. TestNG is similar to JUnit (especially JUnit 4), but it is not a JUnit extension. It is inspired by JUnit. It is designed to be better than JUnit, especially when testing integrated classes. The creator of TestNG is *Cedric Beust*.

Eliminating most of the limitations of the older framework, TestNG gives the developer the ability to write more flexible and powerful tests. As it heavily borrows from Java Annotations (introduced with JDK 5.0) to define tests, it can also show you how to use this new feature of the Java language in a real production environment.



TestNG Features

- Supports annotations.
- TestNG uses more Java and OO features.
- Supports testing integrated classes (e.g., by default, no need to create a new test class instance for every test method).
- Separates compile-time test code from run-time configuration/data info.
- Flexible runtime configuration.
- Introduces 'test groups'. Once you have compiled your tests, you can just ask TestNG to run all the "front-end" tests, or "fast", "slow", "database" tests, etc.
- Supports Dependent test methods, parallel testing, load testing, and partial failure.
- Flexible plug-in API.
- Support for multi-threaded testing.



2. ENVIRONMENT

TestNG is a framework for Java, so the very first requirement is to have JDK installed in your machine.

System Requirement

JDK	1.5 or above.
Memory	No minimum requirement.
Disk Space	No minimum requirement.
Operating System	No minimum requirement.

Step 1: Verify Java Installation in Your Machine

Open the console and execute a java command based on the operating system you have installed on your system.

os	Task	Command
Windows	Open Command Console	c:\> java -version
Linux	Open Command Terminal	\$ java -version
Mac	Open Terminal	machine:~ joseph\$ java -version

Let's verify the output for all the operating systems:

os	Output
Windows	java version "1.7.0_25"
	Java(TM) SE Runtime Environment (build 1.7.0_25-b15)
	Java HotSpot(TM) 64-Bit Server VM (build 23.25-b01, mixed



	mode)
Linux	java version "1.7.0_25" Java(TM) SE Runtime Environment (build 1.7.0_25-b15) Java HotSpot(TM) 64-Bit Server VM (build 23.25-b01, mixed mode)
Mac	java version "1.7.0_25" Java(TM) SE Runtime Environment (build 1.7.0_25-b15) Java HotSpot(TM) 64-Bit Server VM (build 23.25-b01, mixed mode)

If you do not have Java, install the Java Software Development Kit (SDK) from http://www.oracle.com/technetwork/java/javase/downloads/index.html. We are assuming Java 1.7.0_25 as the installed version for this tutorial.

Step 2: Set JAVA Environment

Set the **JAVA_HOME** environment variable to point to the base directory location, where Java is installed on your machine. For example,

os	Output
Windows	Set the environment variable JAVA_HOME to C:\Program Files\Java\jdk1.7.0_25.
Linux	Export JAVA_HOME=/usr/local/java-current.
Mac	Export JAVA_HOME=/Library/Java/Home.

Append Java compiler location to System Path.

os	Output
Windows	Append the string C:\Program Files\Java\jdk1.7.0_25\bin at the end of the system variable, Path.



Linux	Export PATH=\$PATH:\$JAVA_HOME/bin/
Мас	Not required

Verify Java Installation using the command **java -version** as explained above.

Step 3: Download TestNG Archive

Download the latest version of TestNG jar file from http://www.testng.org. At the time of writing this tutorial, we have downloaded *testng-6.8.jar* and copied it onto C:\>TestNG folder.

os	Archive name
Windows	testng-6.8.jar
Linux	testng-6.8.jar
Mac	testng-6.8.jar

Step 4: Set TestNG Environment

Set the **TESTNG_HOME** environment variable to point to the base directory location, where TestNG jar is stored on your machine. The following table shows how to set the environment variable in Windows, Linux, and Mac, assuming that we've stored testng-6.8.jar at the location C:\>TestNG.

os	Description
Windows	Set the environment variable TESTNG_HOME to C:\TESTNG.
Linux	Export TESTNG_HOME=/usr/local/TESTNG.
Мас	Export TESTNG_HOME=/Library/TESTNG.



Step 5: Set CLASSPATH Variable

Set the **CLASSPATH** environment variable to point to the TestNG jar location.

os	Description
Windows	Set the environment variable CLASSPATH to %CLASSPATH%;%TESTNG_HOME%\testng-6.8.jar.
Linux	Export CLASSPATH=\$CLASSPATH:\$TESTNG_HOME/testng-6.8.jar.
Mac	export CLASSPATH=\$CLASSPATH:\$TESTNG_HOME/testng-6.8.jar.

Step 6: Test TestNG Setup

Create a java class file named TestNGSimpleTest at C:\>TestNG_WORKSPACE.

```
import org.testng.annotations.Test;
import static org.testng.Assert.assertEquals;

public class TestNGSimpleTest {
    @Test
    public void testAdd() {
        String str = "TestNG is working fine";
        assertEquals("TestNG is working fine", str);
    }
}
```

TestNG can be invoked in several different ways:

- With a testng.xml file.
- With ANT.
- From the command line.

Let us invoke using the testng.xml file. Create an xml file with the name testng.xml in C:\>TestNG_WORKSPACE to execute Test case(s).

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



```
<!DOCTYPE suite SYSTEM "http://testng.org/testng-1.0.dtd" >
  <suite name="Suite1">
        <test name="test1">
            <classes>
            <class name="TestNGSimpleTest"/>
            </classes>
            </test>
            </suite>
```

Step 7: Verify the Result

Compile the class using **javac** compiler as follows:

```
C:\TestNG_WORKSPACE>javac TestNGSimpleTest.java
```

Now, invoke the testng.xml to see the result:

```
C:\TestNG_WORKSPACE>java -cp "C:\TestNG_WORKSPACE" org.testng.TestNG
testng.xml
```

Verify the output.



3. WRITING TESTS

Writing a test in TestNG basically involves the following steps:

- Write the business logic of your test and insert TestNG annotations in your code.
- Add the information about your test (e.g. the class name, the groups you wish to run, etc.) in a testng.xml file or in build.xml.
- Run TestNG.

Here, we will see one complete example of TestNG testing using POJO class, Business logic class and a test xml, which will be run by TestNG.

Create **EmployeeDetails.java** in C:\>TestNG_WORKSPACE, which is a POJO class.

```
public class EmployeeDetails {
   private String name;
   private double monthlySalary;
   private int age;
   /**
   * @return the name
   public String getName() {
      return name;
   }
   /**
   * @param name the name to set
   */
   public void setName(String name) {
      this.name = name;
   }
   /**
   * @return the monthlySalary
```



```
*/
   public double getMonthlySalary() {
      return monthlySalary;
   }
   /**
   * @param monthlySalary the monthlySalary to set
   */
   public void setMonthlySalary(double monthlySalary) {
      this.monthlySalary = monthlySalary;
   }
   /**
   * @return the age
   */
   public int getAge() {
      return age;
   }
   /**
   * @param age the age to set
   public void setAge(int age) {
  this.age = age;
   }
}
```

EmployeeDetails class is used to:

- get/set the value of employee's name.
- get/set the value of employee's monthly salary.
- get/set the value of employee's age.

Create an **EmpBusinessLogic.java** in C:\>TestNG_WORKSPACE, which contains business logic.

```
public class EmpBusinessLogic {
    // Calculate the yearly salary of employee
    public double calculateYearlySalary(EmployeeDetails employeeDetails){
```



```
double yearlySalary=0;
    yearlySalary = employeeDetails.getMonthlySalary() * 12;
    return yearlySalary;
}

// Calculate the appraisal amount of employee
public double calculateAppraisal(EmployeeDetails employeeDetails){
    double appraisal=0;
    if(employeeDetails.getMonthlySalary() < 10000){
        appraisal = 500;
    }else{
        appraisal = 1000;
    }
    return appraisal;
}</pre>
```

EmpBusinessLogic class is used for calculating:

- the yearly salary of employee.
- the appraisal amount of employee.

Now, let's create a TestNG class called **TestEmployeeDetails.java** in C:\>TestNG_WORKSPACE. A TestNG class is a Java class that contains at least one TestNG annotation. This class contains test cases to be tested. A TestNG test can be configured by @BeforeXXX and @AfterXXX annotations (we will see this in the chapterTestNG - Execution Procedure), which allows to perform some Java logic before and after a certain point.

```
import org.testng.Assert;
import org.testng.annotations.Test;

public class TestEmployeeDetails {
    EmpBusinessLogic empBusinessLogic = new EmpBusinessLogic();
    EmployeeDetails employee = new EmployeeDetails();

@Test
    public void testCalculateAppriasal() {
```



```
employee.setName("Rajeev");
           employee.setAge(25);
           employee.setMonthlySalary(8000);
           double appraisal = empBusinessLogic.calculateAppraisal(employee);
           Assert.assertEquals(500, appraisal, 0.0, "500");
    }
    // test to check yearly salary
    @Test
    public void testCalculateYearlySalary() {
           employee.setName("Rajeev");
           employee.setAge(25);
           employee.setMonthlySalary(8000);
           double salary = empBusinessLogic.calculateYearlySalary(employee);
           Assert.assertEquals(96000, salary, 0.0, "8000");
    }
}
```

TestEmployeeDetails class is used for testing the methods of **EmpBusinessLogic** class. It does the following:

- Tests the yearly salary of the employee.
- Tests the appraisal amount of the employee.

Before you can run the tests, you must configure TestNG using a special XML file, conventionally named testng.xml. The syntax for this file is very simple, and its contents are as shown below. Create this file in C:\>TestNG_WORKSPACE.



Details of the above file are as follows:

- A suite is represented by one XML file. It can contain one or more tests and is defined by the <suite> tag.
- Tag <test> represents one test and can contain one or more TestNG classes.
- <class> tag represents a TestNG class. It is a Java class that contains at least one TestNG annotation. It can contain one or more test methods.

Compile the Test case classes using javac.

C:\TestNG_WORKSPACE>javac EmployeeDetails.java EmpBusinessLogic.java
TestEmployeeDetails.java

Now TestNG with the following command:

C:\TestNG_WORKSPACE>java -cp "C:\TestNG_WORKSPACE" org.testng.TestNG
testng.xml

If all has been done correctly, you should see the results of your tests in the console. Furthermore, TestNG creates a very nice HTML report in a folder called **test-output** that is automatically created in the current directory. If you open it and load index.html, you will see a page similar to the one in the image below:

		test1	
	Tests passed Failed/SI	upped: 2/00	
	Starred on:	Mon Aug 12 19:40:08 IST 2013	
	Total time:	0 seconds (15 ms)	
	Included groups:	100000000000000000000000000000000000000	
	Excluded groups:		
tions the method lains to see the lest class name).	76	DASSED TESTS Time (becomin)	Insunce
SECULIES.	7t - 1930		Instance Testinglysystheally/fiele19ta



4. BASIC ANNOTATIONS

The traditional way to indicate test methods in JUnit 3 is by prefixing their names with test. This is a very effective method for tagging certain methods in a class as having a special meaning, but the naming doesn't scale very well (what if we want to add more tags for different frameworks?) and is rather inflexible (what if we want to pass additional parameters to the testing framework?).

Annotations were formally added to the Java language in JDK 5, and TestNG made the choice to use annotations to annotate test classes.

Here is the list of annotations that TestNG supports:

Annotation	Description
@BeforeSuite	The annotated method will be run only once before all tests in this suite have run.
@AfterSuite	The annotated method will be run only once after all tests in this suite have run.
@BeforeClass	The annotated method will be run only once before the first test method in the current class is invoked.
@AfterClass	The annotated method will be run only once after all the test methods in the current class have run.
@BeforeTest	The annotated method will be run before any test method belonging to the classes inside the <test> tag is run.</test>
@AfterTest	The annotated method will be run after all the test methods belonging to the classes inside the <test> tag have run.</test>
@BeforeGroups	The list of groups that this configuration method will run before. This method is guaranteed to run shortly before the first test method that belongs to any of these groups is invoked.
@AfterGroups	The list of groups that this configuration method will run



	after. This method is guaranteed to run shortly after the last test method that belongs to any of these groups is invoked.
@BeforeMethod	The annotated method will be run before each test method.
@AfterMethod	The annotated method will be run after each test method.
@DataProvider	Marks a method as supplying data for a test method. The annotated method must return an Object[][], where each Object[] can be assigned the parameter list of the test method. The @Test method that wants to receive data from this DataProvider needs to use a dataProvider name equals to the name of this annotation.
@Factory	Marks a method as a factory that returns objects that will be used by TestNG as Test classes. The method must return Object[].
@Listeners	Defines listeners on a test class.
@Parameters	Describes how to pass parameters to a @Test method.
@Test	Marks a class or a method as a part of the test.

Benefits of Using Annotations

Following are some of the benefits of using annotations:

- TestNG identifies the methods it is interested in by looking up annotations. Hence, method names are not restricted to any pattern or format.
- We can pass additional parameters to annotations.
- Annotations are strongly typed, so the compiler will flag any mistakes right away.
- Test classes no longer need to extend anything (such as TestCase, for JUnit 3).



5. EXECUTION PROCEDURE

This chapter explains the execution procedure of methods in TestNG. It explains the order of the methods called. Here is the execution procedure of the TestNG test API methods with an example.

Create a java class file name **TestngAnnotation.java** in C:\>TestNG_WORKSPACE to test annotations.

```
import org.testng.annotations.Test;
import org.testng.annotations.BeforeMethod;
import org.testng.annotations.AfterMethod;
import org.testng.annotations.BeforeClass;
import org.testng.annotations.AfterClass;
import org.testng.annotations.BeforeTest;
import org.testng.annotations.AfterTest;
import org.testng.annotations.BeforeSuite;
import org.testng.annotations.AfterSuite;
public class TestngAnnotation {
    // test case 1
    @Test
    public void testCase1() {
           System.out.println("in test case 1");
    }
    // test case 2
    @Test
    public void testCase2() {
           System.out.println("in test case 2");
    }
    @BeforeMethod
     public void beforeMethod() {
```



```
System.out.println("in beforeMethod");
}
@AfterMethod
public void afterMethod() {
      System.out.println("in afterMethod");
}
@BeforeClass
public void beforeClass() {
      System.out.println("in beforeClass");
}
@AfterClass
public void afterClass() {
      System.out.println("in afterClass");
}
@BeforeTest
public void beforeTest() {
      System.out.println("in beforeTest");
}
@AfterTest
public void afterTest() {
      System.out.println("in afterTest");
}
@BeforeSuite
public void beforeSuite() {
      System.out.println("in beforeSuite");
}
```



```
@AfterSuite
public void afterSuite() {
        System.out.println("in afterSuite");
}
```

Next, let's create the file **testng.xml** in C:\>TestNG_WORKSPACE to execute annotations.

Compile the Test case class using javac.

```
C:\TestNG_WORKSPACE>javac TestngAnnotation.java
```

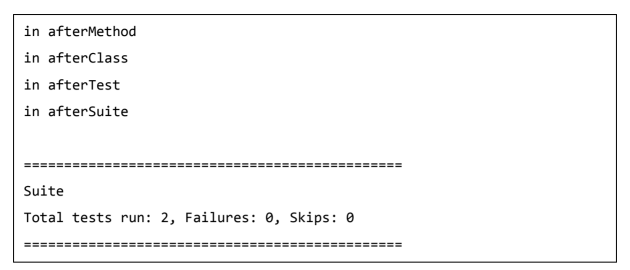
Now, run the testng.xml, which will run the test case defined in the provided Test Case class.

```
C:\TestNG_WORKSPACE>java org.testng.TestNG testng.xml
```

Verify the output.

```
in beforeSuite
in beforeTest
in beforeClass
in beforeMethod
in test case 1
in afterMethod
in beforeMethod
in test case 2
```





Based on the above output, the execution procedure is as follows:

- First of all, beforeSuite() method is executed only once.
- Lastly, the afterSuite() method executes only once.
- Even the methods beforeTest(), beforeClass(), afterClass(), and afterTest() methods are executed only once.
- beforeMethod() method executes for each test case but before executing the test case.
- afterMethod() method executes for each test case but after executing the test case.
- In between beforeMethod() and afterMethod(), each test case executes.



6. EXECUTING TESTS

The test cases are executed using **TestNG** class. This class is the main entry point for running tests in the TestNG framework. Users can create their own TestNG object and invoke it in many different ways such as:

- On an existing testng.xml.
- On a synthetic testng.xml, created entirely from Java.
- By directly setting the test classes.

You can also define which groups to include or exclude, assign parameters, etc. The command line parameters are:

- -d outputdir: specify the output directory.
- -testclass class_name: specifies one or several class names.
- -testjar jar name: specifies the jar containing the tests.
- -sourcedir src1;src2: ; separated list of source directories (used only when javadoc annotations are used).
- -target
- -groups
- -testrunfactory
- -listener

We will create the TestNG object an existing testng.xml in our example below.

Create a Class

Create a java class to be tested, say, MessageUtil.java in C:\> TestNG_WORKSPACE.

```
/*
 * This class prints the given message on console.
 */
public class MessageUtil {
   private String message;
```



```
//Constructor
//@param message to be printed
public MessageUtil(String message){
    this.message = message;
}

// prints the message
public String printMessage(){
    System.out.println(message);
    return message;
}
```

Create Test Case Class

- Create a java test class, say, SampleTest.java.
- Add a test method testPrintMessage() to your test class.
- Add an Annotation @Test to method testPrintMessage().
- Implement the test condition and check the condition using assertEquals API of TestNG.

Create a java class file called **SampleTest.java** in C:\> TestNG_WORKSPACE.

```
import org.testng.Assert;
import org.testng.annotations.Test;

public class SampleTest {

   String message = "Hello World";
   MessageUtil messageUtil = new MessageUtil(message);

   @Test
   public void testPrintMessage() {
        Assert.assertEquals(message, messageUtil.printMessage());
   }
}
```



```
}
```

Create testng.xml

Next, let's create testng.xml file in C:\>TestNG_WORKSPACE, to execute test case(s). This file captures your entire testing in XML. This file makes it easy to describe all your test suites and their parameters in one file, which you can check in your code repository or e-mail to coworkers. It also makes it easy to extract subsets of your tests or split several runtime configurations (e.g., testng-database.xml would run only tests that exercise your database).

```
<?xml version="1.0" encoding="UTF-8"?>
    <suite name="Sample test Suite">
        <test name="Sample test">
            <classes>
            <class name="SampleTest" />
            </classes>
            </test>
            </suite>
```

Compile the test case using javac.

```
C:\TestNG_WORKSPACE>javac MessageUtil.java SampleTest.java
```

Now, run the testng.xml, which will run the test case defined in <test> tag.

```
C:\TestNG_WORKSPACE>java -cp "C:\TestNG_WORKSPACE" org.testng.TestNG
testng.xml
```

Verify the output.



7. SUITE TEST

A **test suite** is a collection of test cases intended to test a behavior or a set of behaviors of software program. In TestNG, we cannot define a suite in testing source code, but it is represented by one XML file, as suite is the feature of execution. It also allows flexible configuration of the *tests* to be run. A suite can contain one or more tests and is defined by the <suite> tag.

<suite> is the root tag of your testng.xml. It describes a test suite, which in turn is made of several <test> sections.

The following table lists all the legal attributes that <suite> accepts.

Attribute	Description
name	The name of this suite. It is a mandatory attribute.
verbose	The level or verbosity for this run.
parallel	Whether TestNG should run different threads to run this suite.
thread-count	The number of threads to use, if parallel mode is enabled (ignored other-wise).
annotations	The type of annotations you are using in your tests.
time-out	The default timeout that will be used on all the test methods found in this test.

In this chapter, we will show you an example having two test classes, Test1 & Test2, to run together using Test Suite.

Create a Class

Create a java class to be tested, say, **MessageUtil.java** in C:\> JUNIT_WORKSPACE.

/*

* This class prints the given message on console.



```
*/
public class MessageUtil {
    private String message;
    // Constructor
    // @param message to be printed
    public MessageUtil(String message) {
    this.message = message;
    }
    // prints the message
    public String printMessage() {
    System.out.println(message);
    return message;
    }
    // add "Hi!" to the message \,
    public String salutationMessage() {
    message = "Hi!" + message;
    System.out.println(message);
    return message;
}
```

Create Test Case Classes

Create a java class file named **Test1.java** in C:\>TestNG_WORKSPACE.

```
import org.testng.Assert;
import org.testng.annotations.Test;

public class Test1 {
    String message = "Manisha";
    MessageUtil messageUtil = new MessageUtil(message);
```



```
@Test
public void testPrintMessage() {
    System.out.println("Inside testPrintMessage()");
    Assert.assertEquals(message, messageUtil.printMessage());
}
```

Create a java class file named **Test2.java** in C:\>TestNG_WORKSPACE.

```
import org.testng.Assert;
import org.testng.annotations.Test;

public class Test2 {
    String message = "Manisha";
    MessageUtil messageUtil = new MessageUtil(message);

@Test
    public void testSalutationMessage() {
        System.out.println("Inside testSalutationMessage()");
        message = "Hi!" + "Manisha";
        Assert.assertEquals(message,messageUtil.salutationMessage());
    }
}
```

Now, let's write the testng.xml in C:\>TestNG_WORKSPACE, which would contain the <suite> tag as follows:



Suite1 includes exampletest1 and exampletest2.

Compile all java classes using javac.

```
C:\TestNG_WORKSPACE>javac MessageUtil.java Test1.java Test2.java
```

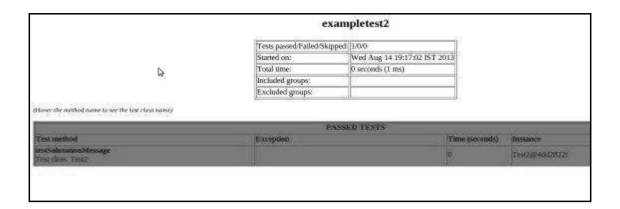
Now, run the testng.xml, which will run the test case defined in the provided Test Case class.

```
C:\TestNG_WORKSPACE>java -cp "C:\TestNG_WORKSPACE" org.testng.TestNG
testng.xml
```

Verify the output.

You can also check the *test-output* folder. Under the *Suite1* folder, you can see two html files created, exampletest1.html and exampletest2.html, which would look as follows:







8. IGNORE A TEST

Sometimes, it happens that our code is not ready and the test case written to test that method/code fails. In such cases, annotation @Test(enabled = false) helps to disable this test case.

If a test method is annotated with @Test(enabled = false), then the test case that is not ready to test is bypassed.

Now, let's see @Test(enabled = false) in action.

Create a Class

Create a java class to be tested, say, **MessageUtil.java** in C:\> TestNG_WORKSPACE.

```
/*
* This class prints the given message on console.
*/
public class MessageUtil {
   private String message;
   //Constructor
   //@param message to be printed
   public MessageUtil(String message){
      this.message = message;
   }
   // prints the message
   public String printMessage(){
      System.out.println(message);
      return message;
   }
   // add "Hi!" to the message
```



```
public String salutationMessage(){
    message = "Hi!" + message;
    System.out.println(message);
    return message;
}
```

Create Test Case Class

- Create a java test class, say, **IgnoreTest.java**.
- Add test methods, testPrintMessage() and testSalutationMessage(), to your test class.
- Add an Annotation @Test(enabled = false) to the method testPrintMessage().

Create a java class file named **IgnoreTest.java** in C:\>TestNG_WORKSPACE.

```
import org.testng.Assert;
import org.testng.annotations.Test;
public class IgnoreTest {
    String message = "Manisha";
    MessageUtil messageUtil = new MessageUtil(message);
    @Test(enabled = false)
    public void testPrintMessage() {
        System.out.println("Inside testPrintMessage()");
        message = "Manisha";
    Assert.assertEquals(message, messageUtil.printMessage());
    }
    @Test
    public void testSalutationMessage() {
        System.out.println("Inside testSalutationMessage()");
       message = "Hi!" + "Manisha";
      Assert.assertEquals(message, messageUtil.salutationMessage());
```



```
}
```

Create testng.xml

Create testng.xml in C:\>TestNG_WORKSPACE to execute test case(s).

Compile the MessageUtil and test case classes using javac.

```
C:\TestNG_WORKSPACE>javac MessageUtil.java IgnoreTest.java
```

Now, run the testng.xml, which will not run testPrintMessage() the test case defined in provided the Test Case class.

```
C:\TestNG_WORKSPACE>java -cp "C:\TestNG_WORKSPACE" org.testng.TestNG
testng.xml
```

Verify the output. testPrintMessage() test case is not tested.

You can also ignore a group of tests, which will be discussed in the next chapter.



9. GROUP TEST

Group test is a new innovative feature in TestNG, which doesn't exist in JUnit framework. It permits you to dispatch methods into proper portions and perform sophisticated groupings of test methods.

Not only can you declare those methods that belong to groups, but you can also specify groups that contain other groups. Then, TestNG can be invoked and asked to include a certain set of groups (or regular expressions), while excluding another set.

Group tests provide maximum flexibility in how you partition your tests, and doesn't require you to recompile anything if you want to run two different sets of tests back to back.

Groups are specified in your testng.xml file using the <groups> tag. It can be found either under the <test> or <suite> tag. Groups specified in the <suite> tag apply to all the <test> tags underneath.

Now, let's take an example to see how group test works.

Create a Class

Create a java class to be tested, say, **MessageUtil.java** in C:\> TestNG WORKSPACE.

```
/*
 * This class prints the given message on console.
 */
public class MessageUtil {
    private String message;

    // Constructor
    // @param message to be printed
    public MessageUtil(String message) {
        this.message = message;
    }

    // prints the message
    public String printMessage() {
```



```
System.out.println(message);
        return message;
    }
    // add "tutorialspoint" to the message
    public String salutationMessage() {
       message = "tutorialspoint" + message;
      System.out.println(message);
      return message;
    }
    // add "www." to the message
    public String exitMessage() {
      message = "www." + message;
      System.out.println(message);
      return message;
    }
}
```

Create Test Case Class

- Create a java test class, say, GroupTestExample.java.
- Add test methods, testPrintMessage() and testSalutationMessage(), to your test class.
- Group the test method in two categories:
 - Check-in tests (checkintest): These tests should be run before you submit new code. They should typically be fast and just make sure no basic functionality is broken.
 - Functional tests (functest): These tests should cover all the functionalities of your software and be run at least once a day, although ideally you would want to run them continuously.

Create the java class file named ${f GroupTestExample.java}$ in C:\> TestNG WORKSPACE.



```
import org.testng.Assert;
import org.testng.annotations.Test;
public class GroupTestExample {
    String message = ".com";
    MessageUtil messageUtil = new MessageUtil(message);
    @Test(groups = { "functest", "checkintest" })
    public void testPrintMessage() {
       System.out.println("Inside testPrintMessage()");
      message = ".com";
      Assert.assertEquals(message, messageUtil.printMessage());
    }
    @Test(groups = { "checkintest" })
    public void testSalutationMessage() {
       System.out.println("Inside testSalutationMessage()");
      message = "tutorialspoint" + ".com";
      Assert.assertEquals(message, messageUtil.salutationMessage());
    }
    @Test(groups = { "functest" })
    public void testingExitMessage() {
       System.out.println("Inside testExitMessage()");
       message = "www." + "tutorialspoint"+".com";
      Assert.assertEquals(message, messageUtil.exitMessage());
    }
}
```

Create testng.xml

Create testng.xml in C:\>TestNG_WORKSPACE to execute test case(s). Here, we would be executing only those tests that belong to the group *functest*.



Compile the MessageUtil, Test case classes using javac.

```
C:\TestNG_WORKSPACE>javac MessageUtil.java GroupTestExample.java
```

Now, run the testng.xml, which will run only the method testPrintMessage(), as it belongs to the group *functest*.

```
C:\TestNG_WORKSPACE>java -cp "C:\TestNG_WORKSPACE" org.testng.TestNG
testng.xml
```

Verify the output. Only the method testPrintMessage() is executed.



Group of Groups

Groups can also include other groups. These groups are called **MetaGroups**. For example, you might want to define a group *all* that includes *checkintest* and *functest*. Let's modify our testng.xml file as follows:

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE suite SYSTEM "http://testng.org/testng-1.0.dtd" >
<suite name="Suite1">
   <test name="test1">
      <groups>
         <define name="all">
         <include name="functest"/>
         <include name="checkintest"/>
     </define>
     <run>
         <include name="all"/>
     </run>
     </groups>
     <classes>
           <class name="GroupTestExample" />
    </classes>
   </test>
</suite>
```

Executing the above testng.xml will execute all the three tests and will give you the following result:



```
Total tests run: 3, Failures: 0, Skips: 0
```

Exclusion Groups

You can ignore a group by using the <exclude> tag as shown below:

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE suite SYSTEM "http://testng.org/testng-1.0.dtd" >
<suite name="Suite1">
   <test name="test1">
      <groups>
         <define name="all">
         <exclude name="functest"/>
         <include name="checkintest"/>
     </define>
     <run>
         <include name="all"/>
     </run>
     </groups>
     <classes>
           <class name="GroupTestExample" />
    </classes>
   </test>
</suite>
```



10. EXCEPTION TEST

TestNG provides an option of tracing the exception handling of code. You can test whether a code throws a desired exception or not. Here the **expectedExceptions** parameter is used along with the @Test annotation. Now, let's see @Test(expectedExceptions) in action.

Create a Class

Create a java class to be tested, say, **MessageUtil.java** in **C:\> TestNG_WORKSPACE**. Add an error condition inside the printMessage() method.

```
* This class prints the given message on console.
*/
public class MessageUtil {
   private String message;
   //Constructor
   //@param message to be printed
   public MessageUtil(String message){
      this.message = message;
   }
   // prints the message
   public void printMessage(){
      System.out.println(message);
      int a = 0;
      int b = 1/a;
   }
   // add "Hi!" to the message
   public String salutationMessage(){
```



```
message = "Hi!" + message;
System.out.println(message);
return message;
}
```

Create Test Case Class

- Create a java test class, say, **ExpectedExceptionTest.java**.
- Add an expected exception ArithmeticException to the testPrintMessage() test case.

Create a java class file named **ExpectedExceptionTest.java** ir C:\>TestNG_WORKSPACE.

```
import org.testng.Assert;
import org.testng.annotations.Test;
public class ExpectedExceptionTest {
    String message = "Manisha";
    MessageUtil messageUtil = new MessageUtil(message);
    @Test(expectedExceptions = ArithmeticException.class)
    public void testPrintMessage() {
        System.out.println("Inside testPrintMessage()");
        messageUtil.printMessage();
   }
   @Test
   public void testSalutationMessage() {
      System.out.println("Inside testSalutationMessage()");
      message = "Hi!" + "Manisha";
      Assert.assertEquals(message,messageUtil.salutationMessage());
   }
}
```



Create Test Runner

Create testng.xml in C:\>TestNG_WORKSPACE to execute test case(s).

Compile the MessageUtil, Test case classes using javac.

```
C:\TestNG_WORKSPACE>javac MessageUtil.java TestJunit.java
```

Now, run the Test Runner, which will run test cases defined in the provided Test Case class.

```
C:\TestNG_WORKSPACE>java -cp "C:\TestNG_WORKSPACE" org.testng.TestNG
testng.xml
```

Verify the output. testPrintMessage() test case will be passed.



11. DEPENDENCY TEST

Sometimes, you may need to invoke methods in a test case in a particular order, or you may want to share some data and state between methods. This kind of dependency is supported by TestNG, as it supports the declaration of explicit dependencies between test methods.

TestNG allows you to specify dependencies either with:

- Using attribute dependsOnMethods in @Test annotations, OR
- Using attribute dependsOnGroups in @Test annotations.

Example Using dependsOnMethods

Create a Class

Create a java class to be tested, say, **MessageUtil.java** in C:\>TestNG WORKSPACE.

```
public class MessageUtil {
    private String message;

    // Constructor
    // @param message to be printed
    public MessageUtil(String message) {
        this.message = message;
    }

    // prints the message
    public String printMessage() {
        System.out.println(message);
        return message;
    }

    // add "Hi!" to the message
    public String salutationMessage() {
        message = "Hi!" + message;
    }
}
```



```
System.out.println(message);
return message;
}
```

Create Test Case Class

- Create a java test class, say, DependencyTestUsingAnnotation.java.
- Add test methods, testPrintMessage() and testSalutationMessage(), and initEnvironmentTest() to your test class.
- Add attribute **dependsOnMethods** = {"initEnvironmentTest"} to the @Test annotation of **testSalutationMessage()** method.

Create a java class file named **DependencyTestUsingAnnotation.java** in C:\>TestNG_WORKSPACE.

```
import org.testng.Assert;
import org.testng.annotations.Test;
public class DependencyTestUsingAnnotation {
    String message = "Manisha";
    MessageUtil messageUtil = new MessageUtil(message);
    @Test
    public void testPrintMessage() {
    System.out.println("Inside testPrintMessage()");
    message = "Manisha";
    Assert.assertEquals(message, messageUtil.printMessage());
    }
    @Test(dependsOnMethods = { "initEnvironmentTest" })
    public void testSalutationMessage() {
        System.out.println("Inside testSalutationMessage()");
       message = "Hi!" + "Manisha";
       Assert.assertEquals(message, messageUtil.salutationMessage());
    }
```



```
@Test
public void initEnvironmentTest() {
    System.out.println("This is initEnvironmentTest");
}
```

Create testng.xml

Create testing.xml in C:\>TestNG_WORKSPACE to execute test case(s).

Compile the MessageUtil, Test case classes using javac.

```
C:\TestNG_WORKSPACE>javac MessageUtil.java
DependencyTestUsingAnnotation.java
```

Now, run the testng.xml, which will run the testSalutationMessage() method only after the execution of initEnvironmentTest() method.

```
C:\TestNG_WORKSPACE>java -cp "C:\TestNG_WORKSPACE" org.testng.TestNG
testng.xml
```

```
This is initEnvironmentTest

Inside testPrintMessage()

Manisha

Inside testSalutationMessage()

Hi!Manisha
```



```
Suite1
Total tests run: 3, Failures: 0, Skips: 0
```

Example Using dependsOnGroups

You can also have methods that depend on entire groups. Let's have an example to demonstrate this.

Create a Class

Create a java class to be tested, say, **MessageUtil.java** in C:\> TestNG_WORKSPACE.

```
public class MessageUtil {
    private String message;
    // Constructor
    // @param message to be printed
    public MessageUtil(String message) {
        this.message = message;
    }
    // prints the message
    public String printMessage() {
        System.out.println(message);
        return message;
    }
    // add "Hi!" to the message
    public String salutationMessage() {
       message = "Hi!" + message;
       System.out.println(message);
       return message;
    }
```



}

Create Test Case Class

- Create a java test class, say, DependencyTestUsingAnnotation.java.
- Add test methods, testPrintMessage(), testSalutationMessage(), and initEnvironmentTest() to your test class, and add them to the group "init".
- Add the attribute **dependsOnMethods** = {"init.*"} to the @Test annotation **oftestSalutationMessage()** method.

Create a java class file named **DependencyTestUsingAnnotation.java** in C:\>TestNG_WORKSPACE.

```
import org.testng.Assert;
import org.testng.annotations.Test;
public class DependencyTestUsingAnnotation {
    String message = "Manisha";
    MessageUtil messageUtil = new MessageUtil(message);
    @Test(groups = { "init" })
    public void testPrintMessage() {
       System.out.println("Inside testPrintMessage()");
      message = "Manisha";
      Assert.assertEquals(message, messageUtil.printMessage());
    }
    @Test(dependsOnGroups = { "init.*" })
    public void testSalutationMessage() {
      System.out.println("Inside testSalutationMessage()");
      message = "Hi!" + "Manisha";
      Assert.assertEquals(message, messageUtil.salutationMessage());
    }
    @Test(groups = { "init" })
    public void initEnvironmentTest() {
```



```
System.out.println("This is initEnvironmentTest");
}
```

In this example, testSalutationMessage() is declared as depending on any group, matching the regular expression "init.*", which guarantees that the methods testPrintMessage() and initEnvironmentTest() will always be invoked before testSalutationMessage().

If a method depended upon fails, and you have a hard dependency on it (alwaysRun=false, which is the default), the methods that depend on it are not marked as FAIL but as SKIP. Skipped methods will be reported as such in the final report (in a color that is neither Red nor Green in HTML), which is important since skipped methods are not necessarily failures.

Create testng.xml

Create testing.xml in C:\>TestNG_WORKSPACE to execute test case(s).

Compile the MessageUtil, Test case classes using javac.

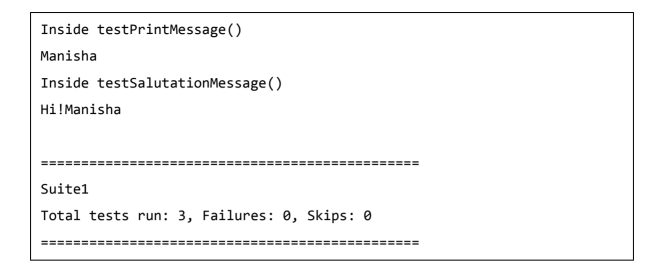
```
C:\TestNG_WORKSPACE>javac MessageUtil.java
DependencyTestUsingAnnotation.java
```

Now, run the testng.xml, which will run the testSalutationMessage() method only after the execution of initEnvironmentTest() method.

```
C:\TestNG_WORKSPACE>java -cp "C:\TestNG_WORKSPACE" org.testng.TestNG
testng.xml
```

```
This is initEnvironmentTest
```





dependsOnGroups Vs dependsOnMethods

- On using groups, we are no longer exposed to refactoring problems. As long as we don't modify the dependsOnGroups or groups attributes, our tests will keep running with the proper dependencies set up.
- Whenever a new method needs to be added in the dependency graph, all we need to do is put it in the right group and make sure it depends on the correct group. We don't need to modify any other method.



12. PARAMETERIZED TEST

Another interesting feature available in TestNG is parametric testing. In most cases, you'll come across a scenario where the business logic requires a hugely varying number of tests. Parameterized tests allow developers to run the same test over and over again using different values.

TestNG lets you pass parameters directly to your test methods in two different ways:

- With testng.xml
- With Data Providers

Passing Parameters with testng.xml

With this technique, you define the simple parameters in the testng.xml file and then reference those parameters in the source files. Let us have an example to demonstrate how to use this technique to pass parameters.

Create Test Case Class

- Create a java test class, say, ParameterizedTest1.java.
- Add test method parameterTest() to your test class. This method takes a string as input parameter.
- Add the annotation @Parameters("myName") to this method. The parameter would be passed a value from testing.xml, which we will see in the next step.

Create а iava class file named ParameterizedTest1.java in C:\>TestNG_WORKSPACE.

```
import org.testng.annotations.Parameters;
import org.testng.annotations.Test;
public class ParameterizedTest1 {
    @Test
    @Parameters("myName")
    public void parameterTest(String myName) {
        System.out.println("Parameterized value is : " + myName);
    }
```



```
}
```

Create testng.xml

Create testng.xml in C:\>TestNG_WORKSPACE to execute test case(s).

We can also define the parameters at the <suite> level. Suppose we have defined *myName* at both <suite> and <test> levels. In such cases, regular scoping rules apply. It means that any class inside <test> tag will see the value of parameter defined in <test>, while the classes in the rest of the testng.xml file will see the value defined in <suite>.

Compile the test case class using javac.

```
C:\TestNG_WORKSPACE>javac ParameterizedTest1.java
```

Now, run testng.xml, which will run the *parameterTest* method. TestNG will try to find a parameter named *myName* first in the <test> tag, and then, if it can't find it, it searches in the <suit> tag that encloses it.

```
C:\TestNG_WORKSPACE>java -cp "C:\TestNG_WORKSPACE" org.testng.TestNG
testng.xml
```



```
_____
```

TestNG will automatically try to convert the value specified in testng.xml to the type of your parameter. Here are the types supported:

- String
- int/Integer
- boolean/Boolean
- byte/Byte
- char/Character
- double/Double
- float/Float
- long/Long
- short/Short

Passing Parameters with *Dataproviders*

When you need to pass complex parameters or parameters that need to be created from Java (complex objects, objects read from a property file or a database, etc.), parameters can be passed using Dataproviders.

A Data Provider is a method annotated with @DataProvider. This annotation has only one string attribute: its name. If the name is not supplied, the data provider's name automatically defaults to the method's name. A data provider returns an array of objects.

The following examples demonstrate how to use data providers. The first example is about @DataProvider using Vector, String, or Integer as parameter, and the second example is about @DataProvider using object as parameter.

Example 1

Here, the @DataProvider passes Integer and Boolean as parameter.

Create Java class

Create a java class called PrimeNumberChecker.java. This class checks if the number is prime. Create this class in C:\>TestNG_WORKSPACE.

```
public class PrimeNumberChecker {
   public Boolean validate(final Integer primeNumber) {
     for (int i = 2; i < (primeNumber / 2); i++) {</pre>
```



```
if (primeNumber % i == 0) {
          return false;
       }
    }
    return true;
}
```

Create Test Case Class

- Create a java test class, say, ParamTestWithDataProvider1.java.
- Define the method primeNumbers(), which is defined as a Dataprovider using the annotation. This method returns an array of objects.
- Add the test method testPrimeNumberChecker() to your test class. This
 method takes an Integer and Boolean as input parameters. This method
 validates if the parameter passed is a prime number.
- Add the annotation @Test(dataProvider = "test1") to this method. The attribute dataProvider is mapped to "test1".

Create a java class file named **ParamTestWithDataProvider1.java** in C:\>TestNG_WORKSPACE.

```
import org.testng.Assert;
import org.testng.annotations.BeforeMethod;
import org.testng.annotations.DataProvider;
import org.testng.annotations.Test;

public class ParamTestWithDataProvider1 {
    private PrimeNumberChecker primeNumberChecker;

    @BeforeMethod
    public void initialize() {
        primeNumberChecker = new PrimeNumberChecker();
    }

    @DataProvider(name = "test1")
    public static Object[][] primeNumbers() {
```



Create testng.xml

Create a testng.xml C:\ > TestNG_WORKSPACE to execute Test case(s).

Compile the Test case class using javac.

```
C:\TestNG_WORKSPACE>.javac ParamTestWithDataProvider1.java
PrimeNumberChecker.java
```

Now, run testng.xml.

```
C:\TestNG_WORKSPACE>java -cp "C:\TestNG_WORKSPACE" org.testng.TestNG
testng.xml
```



```
2 true
 6 false
 19 true
 22 false
 23 true
_____
 Suite1
 Total tests run: 5, Failures: 0, Skips: 0
_____
```

Example 2

Here, the @DataProvider passes Object as parameter.

Create Java class

Create a java class Bean.java, which is a simple object with get/set methods, in C:\>TestNG_WORKSPACE.

```
public class Bean {
    private String val;
    private int i;
    public Bean(String val, int i){
        this.val=val;
        this.i=i;
    }
    public String getVal() {
        return val;
    public void setVal(String val) {
        this.val = val;
    }
    public int getI() {
        return i;
    }
    public void setI(int i) {
```



```
this.i = i;
}
}
```

Create Test Case Class

- Create a java test class, say, ParamTestWithDataProvider2.java.
- Define the method primeNumbers(), which is defined as a data provider using annotation. This method returns an array of objects.
- Add the test method testMethod() to your test class. This method takes an object bean as parameter.
- Add the annotation @Test(dataProvider = "test1") to this method. The attribute dataProvider is mapped to "test1".

Create a java class file named **ParamTestWithDataProvider2.java** in C:\>TestNG WORKSPACE.

```
import org.testng.annotations.DataProvider;
import org.testng.annotations.Test;

public class ParamTestWithDataProvider2 {
    @DataProvider(name = "test1")
    public static Object[][] primeNumbers() {
        return new Object[][] { new Bean("hi I am the bean", 111) } };
    }

@Test(dataProvider = "test1")
    public void testMethod(Bean myBean) {
        System.out.println(myBean.getVal() + " " + myBean.getI());
     }
}
```

Create testng.xml

Create testing.xml in C:\>TestNG_WORKSPACE to execute test case(s).

```
<?xml version="1.0" encoding="UTF-8"?><!DOCTYPE suite SYSTEM
"http://testng.org/testng-1.0.dtd" >
```



Compile the test case class using javac.

```
C:\TestNG_WORKSPACE>javac ParamTestWithDataProvider2.java Bean.java
```

Now, run testng.xml.

```
C:\TestNG_WORKSPACE>java -cp "C:\TestNG_WORKSPACE" org.testng.TestNG
testng.xml
```

```
hi I am the bean 111

------
Suite1
Total tests run: 1, Failures: 0, Skips: 0
```



13. RUN JUNIT TESTS

Now that you have understood TestNG and its various tests, you must be worried by now as to how to refactor your existing JUnit code. There's no need to worry, as TestNG provides a way to shift from JUnit to TestNG at your own pace. You can execute your existing JUnit test cases using TestNG.

TestNG can automatically recognize and run JUnit tests, so that you can use TestNG as a runner for all your existing tests and write new tests using TestNG. All you have to do is to put JUnit library on the TestNG classpath, so it can find and use JUnit classes, change your test runner from JUnit to TestNG in Ant, and then run TestNG in "mixed" mode. This way, you can have all your tests in the same project, even in the same package, and start using TestNG. This approach also allows you to convert your existing JUnit tests to TestNG incrementally.

Let us have an example to demonstrate this amazing ability of TestNG.

Create JUnit Test Case Class

Create a java class, which is a JUnit test class, TestJunit.java in C:\>TestNG_WORKSPACE.

```
import org.junit.Test;
import static org.testng.AssertJUnit.assertEquals;

public class TestJunit {
    @Test
    public void testAdd() {
        String str= "Junit testing using TestNG";
        assertEquals("Junit testing using TestNG", str);
    }
}
```

Now, let's write the testng.xml in C:\>TestNG_WORKSPACE, which would contain the <suite> tag as follows:

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE suite SYSTEM "http://testng.org/testng-1.0.dtd">
<suite name="Converted JUnit suite" >
```



To execute the JUnit test cases, define the property *junit="true"* as in the xml above. The JUnit test case class TestJunit is defined in class name.

For JUnit 4, TestNG will use the *org.junit.runner.JUnitCore* runner to run your tests.

Compile all java classes using javac.

```
C:\TestNG_WORKSPACE>javac TestJunit.java
```

Now, run testng.xml, which will run the JUnit test case as TestNG.

```
C:\TestNG_WORKSPACE>java -cp
"C:\TestNG_WORKSPACE:C:\TestNG_WORKSPACE\lib\junit-4.11.jar"
org.testng.TestNG testng.xml
```

Here, we have placed the junit-4.11.jar underC:\TestNG_WORKSPACE\lib\junit-4.11.jar.

```
Converted JUnit suite

Total tests run: 1, Failures: 0, Skips: 0
```



14. TEST RESULTS

Reporting is the most important part of any test execution, as it helps the user understand the result of the test execution, point of failure, and the reasons for failure. Logging, on the other hand, is important to keep an eye on the execution flow or for debugging in case of any failures.

TestNG, by default, generates a different type of report for its test execution. This includes an HTML and an XML report output. TestNG also allows its users to write their own reporter and use it with TestNG. There is also an option to write your own loggers, which are notified at runtime by TestNG.

There are two ways to generate a report with TestNG:

- **Listeners**: For implementing a listener class, the class has to implement the *org.testng.ITestListener* interface. These classes are notified at runtime by TestNG when the test starts, finishes, fails, skips, or passes.
- **Reporters**: For implementing a reporting class, the class has to implement an *org.testng.IReporter* interface. These classes are called when the whole suite run ends. The object containing the information of the whole test run is passed to this class when called.

In this chapter, we will have four different examples to demonstrate four different cases of reporting and logging:

Custom Logging	This example illustrates how to write your own logger.
Custom Reporter	This example illustrates how to write your own reporter.
HTML and XML report	This example illustrates the default HTML and XML report generated by TestNG.
JUnit Reports	This example illustrates how to generate JUnit reports from TestNG reports.

Custom Logging

We had earlier read about the different options that TestNG provides for logging and reporting. Now, let's learn how to start using them. To start with, we will write a sample program in which we will use the ITestListener interface for logging purposes.



Create Test Case Class

Create a java class, say, SampleTest.java in C:\>TestNG WORKSPACE.

```
import org.testng.Assert;
import org.testng.annotations.Test;
public class SampleTest {
    @Test
    public void testMethodOne(){
        Assert.assertTrue(true);
    }
    @Test
    public void testMethodTwo(){
    Assert.assertTrue(false);
    }
    @Test(dependsOnMethods={"testMethodTwo"})
        public void testMethodThree(){
        Assert.assertTrue(true);
    }
}
```

The preceding test class contains three test methods out which testMethodOne and testMethodThree will pass when executed, whereas testMethodTwo is made to fail by passing a false Boolean value to the Assert.assertTrue method, which is used for truth conditions in the tests.

Create Custom Logging Class

Create class named **CustomListener.java** in C:\> another new TestNG WORKSPACE.

```
import org.testng.ITestResult;
import org.testng.TestListenerAdapter;
public class CustomListener extends TestListenerAdapter{
    private int m_count = 0;
```



```
@Override
    public void onTestFailure(ITestResult tr) {
        log(tr.getName()+ "--Test method failed\n");
    }
    @Override
    public void onTestSkipped(ITestResult tr) {
        log(tr.getName()+ "--Test method skipped\n");
    }
    @Override
    public void onTestSuccess(ITestResult tr) {
        log(tr.getName()+ "--Test method success\n");
    }
    private void log(String string) {
        System.out.print(string);
        if (++m_count % 40 == 0) {
        System.out.println("");
    }
}
```

The above class extends *TestListenerAdapter*, which implements *ITestListener* with empty methods. Hence, no need to override other methods from the interface. You can implement the interface directly, if you prefer so.

Create testng.xml

Create testng.xml in C:\>TestNG_WORKSPACE to execute test case(s).



Compile the SampleTest, CustomListener classes using javac.

```
C:\TestNG_WORKSPACE>javac CustomListener.java SampleTest.java
```

Now, run the testng.xml.

```
C:\TestNG_WORKSPACE>java -cp "C:\TestNG_WORKSPACE" org.testng.TestNG
testng.xml
```

Verify the output.

We created a custom logger class, which implements the ITestListener interface and attached itself to the TestNG test suite as a listener. Methods of this listener class are invoked by TestNG when test started, at test fail, at test success, and so on. Multiple listeners can be implemented and added to the test suite execution, TestNG will invoke all the listeners that are attached to the test suite.

Logging listeners are mainly used when we need to see the continuous status of the test execution when the tests are getting executed.



Custom Reporter

In this section, we will cover, with an example, the method of writing your custom reporter and attaching it to TestNG. To write a custom reporter class, our extension class should implement the IReporter interface. Let's go ahead and create an example with the custom reporter.

Create Test Case Class

Create a java class, say, **SampleTest.java** in C:\>TestNG_WORKSPACE.

```
import org.testng.Assert;
import org.testng.annotations.Test;
public class SampleTest {
    @Test
    public void testMethodOne(){
        Assert.assertTrue(true);
    }
    @Test
    public void testMethodTwo(){
    Assert.assertTrue(false);
    }
    @Test(dependsOnMethods={"testMethodTwo"})
        public void testMethodThree(){
        Assert.assertTrue(true);
    }
}
```

The preceding test class contains three test methods out of which testMethodOne and testMethodThree will pass when executed, whereas testMethodTwo is made to fail by passing a false Boolean value to the Assert.assertTrue method, which is used for truth conditions in the tests.

Create Custom Reporting Class

Create another new class named **CustomReporter.java** in C:\>TestNG_WORKSPACE.



```
import java.util.List;
import java.util.Map;
import org.testng.IReporter;
import org.testng.ISuite;
import org.testng.ISuiteResult;
import org.testng.ITestContext;
import org.testng.xml.XmlSuite;
public class CustomReporter implements IReporter{
    @Override
    public void generateReport(List xmlSuites, List suites,
        String outputDirectory) {
        //Iterating over each suite included in the test
        for (ISuite suite : suites) {
           //Following code gets the suite name
           String suiteName = suite.getName();
          //Getting the results for the said suite
          Map suiteResults = suite.getResults();
          for (ISuiteResult sr : suiteResults.values()) {
              ITestContext tc = sr.getTestContext();
             System.out.println("Passed tests for suite '" + suiteName
              + "' is:" + tc.getPassedTests().getAllResults().size());
             System.out.println("Failed tests for suite '" + suiteName
              + "' is:" + tc.getFailedTests().getAllResults().size());
             System.out.println("Skipped tests for suite '" + suiteName
              + "' is:" + tc.getSkippedTests().getAllResults().size());
           }
        }
    }
```



```
}
```

The preceding class implements the *org.testng.IReporter* interface. It implements the definition for the method *generateReport* of the *IReporter* interface. The method takes three arguments:

- **xmlSuite**, which is the list of suites mentioned in the testng XML being executed.
- **suites**, which contains the suite information after the test execution. This object contains all the information about the packages, classes, test methods, and their test execution results.
- **outputDirectory**, which contains the information of the output folder path, where the reports will be generated.

Create testng.xml

Create testng.xml in C:\>TestNG WORKSPACE to execute test case(s).

Compile the SampleTest, CustomReporter classes using javac.

```
C:\TestNG_WORKSPACE>javac CustomReporter.java SampleTest.java
```

Now, run testng.xml.

```
C:\TestNG_WORKSPACE>java -cp "C:\TestNG_WORKSPACE" org.testng.TestNG
testng.xml
```



The preceding example shows a simple custom reporter, which prints the number of failed, passed, and skipped tests on the console for each suite included in the said test execution. Reporter is mainly used to generate the final report for the test execution. The extension can be used to generate XML, HTML, XLS, CSV, or text format files depending upon the report requirement.

HTML and XML Report

TestNG comes with certain predefined listeners as part of the library. These listeners are by default added to any test execution and generate different HTML and XML reports for any test execution. The report is generated by default under the folder named **testoutput** and can be changed to any other folder by configuring it. These reports consist of certain HTML and XML reports that are TestNG specific.

Create Test Case Class

Create a java class, say, **SampleTest.java** in C:\>TestNG_WORKSPACE.

```
import org.testng.Assert;
import org.testng.annotations.Test;

public class SampleTest {
    @Test
    public void testMethodOne(){
        Assert.assertTrue(true);
    }

    @Test
    public void testMethodTwo(){
```



```
Assert.assertTrue(false);
}

@Test(dependsOnMethods={"testMethodTwo"})
    public void testMethodThree(){
        Assert.assertTrue(true);
}
```

The preceding test class contains three test methods out of which testMethodOne and testMethodThree will pass when executed, whereas testMethodTwo is made to fail by passing a false Boolean value to the Assert.assertTrue method, which is used for truth conditions in the tests.

Create testng.xml

Create testng.xml in C:\>TestNG WORKSPACE to execute test case(s).

Compile the SampleTest class using javac.

```
C:\TestNG_WORKSPACE>javac SampleTest.java
```

Now, run the testng.xml.

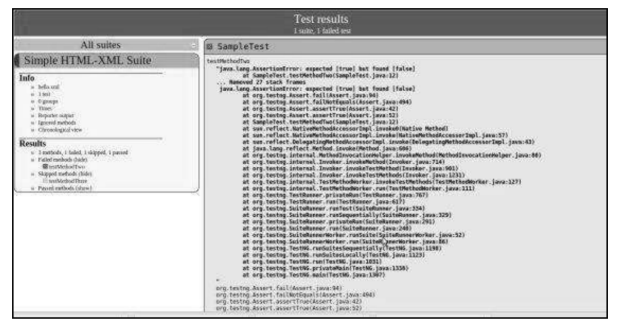
```
C:\TestNG_WORKSPACE>java -cp "C:\TestNG_WORKSPACE" org.testng.TestNG
testng.xml
```



```
Simple HTML-XML Suite

Total tests run: 3, Failures: 1, Skips: 1
```

Now, go to the C:\TestNG_WORKSPACE\test-output folder. Open the *index.html* on your default web browser. You will see the following HTML report:



Now, open the file $C:\TestNG_WORKSPACE\test-output\testing-results.xml$ in the default XML editor on your system, and you will see the following content in the XML file:

```
The XML file does not appear to have any style information associated with it. The document tree is shown below.

**tecting results skipped="1" failed="1" tutnl="3" passed="1"*

crepater-outpus-Vyragenter-outputs

**solite name="Simple file.WR. Spate" duration sp="16" storted sp="2013-80-1713-33;132" finished sp="2013-80-1713-33;132" 

**solite name="Simple file.WR. Spate" duration sp="16" storted sp="2013-80-1713-33;132" finished sp="2013-80-1713-33;132" 

**solite name="Simple file.WR. Spate" duration-sp="16" storted sp="2013-80-1713-33;132" finished sp="2013-80-1713-33;132" 

**solite name="Simple file.WR. Spate" duration-sp="16" storted sp="2013-80-1713-33;132" finished sp="2013-30-1713-93;132" 

**solite name="simple file.WR. Spate" duration-sp="16" storted sp="2013-80-1713-33;132" finished sp="2013-80-1713-93;132" sp="2013-93-1713-93;132" sp="2013-93-1713-93;132" sp="2013-93-1713-93;132" sp="2013-93-1713-93;132" sp="2013-93-1713-93;132" sp="2013-93-1713-93;132" sp="2013-93-1713-93;132" sp="2013-93-1713-93;132" finished sp="2013-93-1713-93;132" sp="2013-93-1713-93;132" finished sp="2013-93-1713-93;132" sp="2013-93-1713-93;132" sp="2013-93-1713-93;132" finished sp="2013-93-1713-93;132" sp="2013
```



TestNG, by default, generates multiple reports as part of its test execution. These reports mainly include TestNG HTML report, TestNG email-able report, TestNG report XML, and JUnit report XML files. These files can be found under the output report folder (in this case, test-output).

This default report generation can be disabled while running the tests by setting the value of the property *useDefaultListeners* to *false*. This property can be set while using build tools like Ant or Maven.

JUnit Reports

JUnit is one of those unit frameworks which were initially used by many Java applications as a Unit test framework. By default, JUnit tests generate simple report XML files for its test execution. These XML files can then be used to generate any custom reports as per the testing requirement. We can also generate HTML reports using the XML files. Ant has such a utility task, which takes these JUnit XML files as input and generates an HTML report.

TestNG, by default, generates JUnit XML reports for any test execution (in the *test-output* folder). We can use these XML report files as input for generating a JUnit HTML report. Let us take an example.

Create Test Case Class

Create a java class, say, SampleTest.java in C:\>TestNG_WORKSPACE.

```
import org.testng.Assert;
import org.testng.annotations.Test;

public class SampleTest {
    @Test
    public void testMethodOne(){
        Assert.assertTrue(true);
    }

    @Test
    public void testMethodTwo(){
        Assert.assertTrue(false);
    }

    @Test(dependsOnMethods={"testMethodTwo"})
```



```
public void testMethodThree(){
    Assert.assertTrue(true);
}
```

The preceding test class contains three test methods out of which testMethodOne and testMethodThree will pass when executed, whereas testMethodTwo is made to fail by passing a false Boolean value to the Assert.assertTrue method, which is used for truth conditions in the tests.

Create testng.xml

Create testing.xml in C:\>TestNG_WORKSPACE to execute test case(s).

Compile the SampleTest class using javac.

```
C:\TestNG_WORKSPACE>javac SampleTest.java
```

Now, run testng.xml.

```
C:\TestNG_WORKSPACE>java -cp "C:\TestNG_WORKSPACE" org.testng.TestNG
testng.xml
```

```
Simple Suite

Total tests run: 3, Failures: 1, Skips: 1
```



Now that we have JUnit XML reports available from the above execution, let's create a simple Ant build configuration XML file to generate an HTML report for the test execution.

Create a new file named build.xml under C:\>TestNG_WORKSPACE folder.

```
<project name="TestNG WORKSPACE" default="junit-report" basedir=".">
  <!-- Sets the property variables to point to respective directories -->
  <property name="junit-xml-dir" value="${basedir}/test-output/junitreports"/>
  cproperty name="report-dir" value="${basedir}/html-report" />
  <!-- Ant target to generate html report -->
 <target name="junit-report">
   <!-- Delete and recreate the html report directories -->
   <delete dir="${report-dir}" failonerror="false"/>
   <mkdir dir="${report-dir}" />
   <mkdir dir="${report-dir}/Junit" />
   <!-- Ant task to generate the html report.
   todir - Directory to generate the output reports
   fileset - Directory to look for the junit xml reports.
   report - defines the type of format to be generated.
   Here we are using "noframes" which generates a single html report.
     -->
   <junitreport todir="${report-dir}/Junit">
     <fileset dir="${junit-xml-dir}">
        <include name="**/*.xml" />
      </fileset>
     <report format="noframes" todir="${report-dir}/Junit" />
   </junitreport>
  </target>
</project>
```

The preceding XML defines a simple Ant build.xml file having a specific Ant target named junit-report that generates a JUnit report when executed. The target looks for the JUnit report XML files under the directory test-

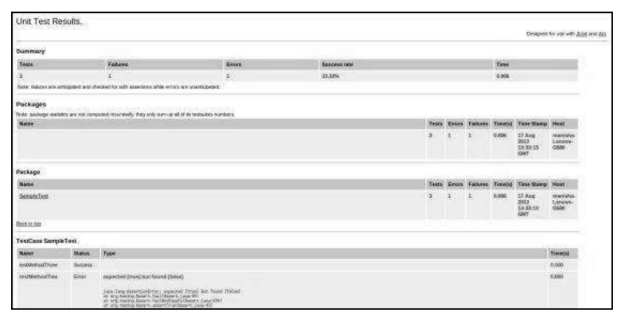


output/junitreports. For the Ant configuration file, the default target to execute is configured as junit-report.

Open the command prompt window and go to the C:\>TestNG_WORKSPACE directory in the command prompt and run the command:

C:\TestNG_WORKSPACE> ant

Once executed, a JUnit HTML report will be generated in the configured directory /html-report/Junit. Open the file named *junit-noframes.html* on your default web browser. You will see the following HTML report:



Here, we have seen how to use the JUnit XML report generated by TestNG and generate HTML report using Ant. There are two kinds of reports that can be generated using this method: **frames** and **no-frames**.

If the report generation is configured with **frames**, there will be multiple files generated for each class and the main report will connect to them through links. A **no-frames** report consists of a single file with all the results of the test execution. This can be configured by providing the respective value to the format attribute of the report task in Ant.



15. PLUG WITH ANT

In this chapter, we will demonstrate how to run TestNG using ANT. Let's follow the steps given below:

Step 1: Download Apache Ant

Download the latest version of Apache Ant.

os	Archive Name
Windows	apache-ant-1.8.4-bin.zip
Linux	apache-ant-1.8.4-bin.tar.gz
Mac	apache-ant-1.8.4-bin.tar.gz

Step 2: Set Ant Environment

Set the **ANT_HOME** environment variable to point to the base directory location, where ANT libraries are stored on your machine. Let's assume we've stored the Ant libraries in the folder apache-ant-1.8.4 folder.

os	Output
Windows	Set the environment variable ANT_HOME to C:\Program Files\Apache Software Foundation\apache-ant-1.8.4
Linux	Export ANT_HOME=/usr/local/apache-ant-1.8.4
Mac	Export ANT_HOME=/Library/apache-ant-1.8.4



Append Ant compiler location to System Path as follows:

os	Description
Windows	Append the string %ANT_HOME\bin at the end of the system variable, Path.
Linux	Export PATH=\$PATH:\$ANT_HOME/bin/
Mac	Not required.

Step 3: Download TestNG Archive

Download the required jar files from www.testng.org.

os	Archive name
Windows	testng-6.8.jar
Linux	testng-6.8.jar
Мас	testng-6.8.jar

Step 4: Create Project Structure

- Create a folder **TestNGWithAnt** in C:\>TestNG_WORKSPACE.
- Create a folder **src** in C:\>TestNG_WORKSPACE>TestNGWithAnt.
- Create a folder **test** in C:\>TestNG_WORKSPACE>TestNGWithAnt.
- Create a folder **lib** in C:\>TestNG_WORKSPACE>TestNGWithAnt.
- Create MessageUtil class in C:\>TestNG_WORKSPACE>TestNGWithAnt> srcfolder.

```
/*
 * This class prints the given message on console.
 */
public class MessageUtil {
```



```
private String message;
   //Constructor
   //@param message to be printed
  public MessageUtil(String message){
     this.message = message;
   }
  // prints the message
  public void printMessage(){
      System.out.println(message);
      return message;
   }
   // add "Hi!" to the message
  public String salutationMessage(){
      message = "Hi!" + message;
      System.out.println(message);
      return message;
   }
}
```

 Create TestMessageUtil class in C:\>TestNG_WORKSPACE> TestNGWithAnt>src folder.



```
Assert.assertEquals(message,messageUtil.printMessage());
}

@Test
public void testSalutationMessage() {
    System.out.println("Inside testSalutationMessage()");
    message = "Hi!" + "Manisha";

Assert.assertEquals(message,messageUtil.salutationMessage());
}

Assert.assertEquals(message,messageUtil.salutationMessage());
}
```

 Copy testng-6.8.jar in C:\>TestNG_WORKSPACE>TestNGWithAnt>lib folder.

Create ANT build.xml

First, we need to define the TestNG Ant task as follows:

Then, we'll be using **<testng>** task in Ant to execute our TestNG test cases.

The **build.xml** file is as follows:



```
cproperty name="libdir" location="lib" />
   cproperty name="full-compile" value="true" />
   <path id="classpath.base"/>
   <path id="classpath.test">
       <fileset dir="${libdir}">
          <include name="**/*.jar" />
      </fileset>
      <pathelement location="${testdir}" />
      <pathelement location="${srcdir}" />
      <path refid="classpath.base" />
   </path>
   <target name="clean" >
      <delete verbose="${full-compile}">
         <fileset dir="${testdir}" includes="**/*.class" />
      </delete>
   </target>
   <target name="compile" depends="clean">
      <javac srcdir="${srcdir}" destdir="${testdir}"</pre>
         verbose="${full-compile}">
         <classpath refid="classpath.test"/>
      </javac>
   </target>
   <target name="test" depends="compile">
    <testng outputdir="${testdir}" classpathref="classpath.test">
      <xmlfileset dir="${srcdir}" includes="testng.xml"/>
    </testng>
   </target>
</project>
```

Run the following Ant command.

```
C:\TestNG_WORKSPACE\TestNGWithAnt>ant
```

Verify the output.



```
test:
  [testng] [TestNG] Running:
  [testng] C:\TestNG_WORKSPACE\TestNGWithAnt\src\testng.xml
  [testng]
  [testng] Inside testPrintMessage()
  [testng] Manisha
  [testng] Inside testSalutationMessage()
  [testng] Hi!Manisha
  [testng]
  [testng] Plug ANT test Suite
  [testng] Total tests run: 2, Failures: 0, Skips: 0
  [testng]
BUILD SUCCESSFUL
Total time: 1 second
```



16. PLUG WITH ECLIPSE

To set up TestNG with Eclipse, follow the steps given below:

Step 1: Download TestNG Archive

Download the latest version of TestNG jar file from www.testng.org.

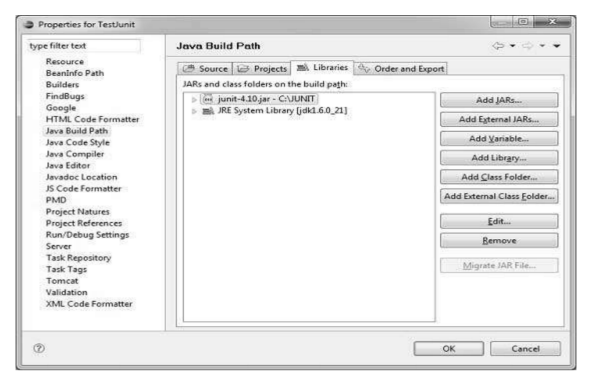
os	Archive name
Windows	testng-6.8.jar
Linux	testng-6.8.jar
Mac	testng-6.8.jar

We assume you have copied the above JAR file in C:\>TestNG folder.

Step 2: Set Eclipse environment

Open eclipse -> right-click on the project and go to property -> Build Path
 -> Configure Build Path and add the testng-6.8.jar in the libraries using Add External Jar button.





- We assume that your Eclipse has inbuilt TestNG plug-in; if it is not available, then please get the latest version using the update site.
 - o In your Eclipse IDE, select Help / Software updates / Find and Install.
 - Search for new features to install.
 - o New remote site.
 - o For Eclipse 3.4 and above, enter http://beust.com/eclipse.
 - o For Eclipse 3.3 and below, enter http://beust.com/eclipse1.
 - o Make sure the checkbox next to the URL is checked and click Next.
 - Eclipse will then guide you through the process.

Now, your Eclipse is ready for the development of TestNG test cases.

Step 3: Verify TestNG Installation in Eclipse

- Create a project TestNGProject in Eclipse at any location.
- Create a class MessageUtil to test in the project.

```
/*
 * This class prints the given message on console.
 */
public class MessageUtil {
```



```
private String message;

//Constructor
//@param message to be printed
public MessageUtil(String message){
    this.message = message;
}

// prints the message
public String printMessage(){
    System.out.println(message);
    return message;
}
```

Create a test class TestNGExample in the project.

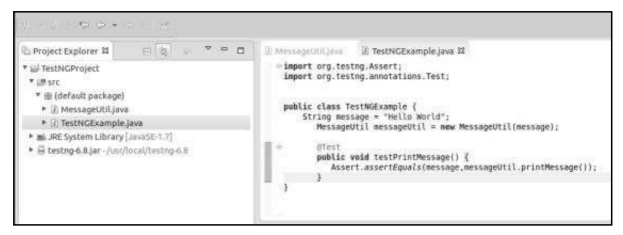
```
import org.testng.Assert;
import org.testng.annotations.Test;

public class TestNGExample {
    String message = "Hello World";
    MessageUtil messageUtil = new MessageUtil(message);

    @Test
    public void testPrintMessage() {
        Assert.assertEquals(message,messageUtil.printMessage());
    }
}
```



The project structure should be as follows:



Finally, verify the output of the program by right-clicking on the program and running as TestNG.

Verify the result.

