### JUnit Workbook - 2012

Links:

• http://qtpselenium.com/selenium-tutorial/junit-selenium-training/

### JUNIT

#### **Annotations**

- @Rule
- Used to declare variables that JUnit can use internally for its trackind reporting of test progress/errors
   @BeforeClass (Static)
  - Ran before the first @Test in the class
  - Ran before the @Before annotation
- @AfterClass (Static)
  - The last annotation ran by JUnit in the class
- @Before
- Ran before each @Test
- @After
  - Ran after each @Test
- @Ignore
  - used with @Test to skip the test
- @Test
- Declare a test that JUnit will run
- method name must have 'test'
- @Parameters

### **Handling Assertions**

- Create class variable
- Create a Try/Catch block around evaluations
- Use 'Throwable' data type
- Use .addError() to accumulate 'Failures'

#### Example

### **Parameterizing**

creating data driven tests

method of data storage doesn't matter, Parameterization is done via:

- $\bullet \ @ {\sf Parameters} \ uses \ Collection < Object[] > () \leftarrow this \ is \ a \ 2D \ Array$
- @Test uses objects row-by-row: [1][\*], [2][\*], [3][\*]

#### Example

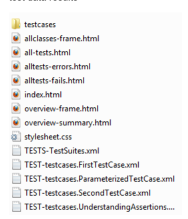
```
@Parameters
public static Collection<Object[]> data() {
         //sublass Collection is in superclass ArrayList is subclass
         //Collection a = new ArrayList();
         //a.add("aa");
         //rows - number of times to run the test
//cols - number of parameters to pass to test
        Object[][] data = new Object[2][3];
         // 1st row
        data[0][0]="testuser1";
        data[0][1]="pass1";
         data[0][2]=7898;
         // 2st row
        data[1][0]="testuser2";
        data[1][1]="pass2";
         data[1][2]=78999;
         //returning a list instead of an array
         return Arrays.asList(data);
```

#### **Test Listeners**

### **Custom Runners**

# **Apache Ant**

Ant is used for running a test suite via command line and outputting results in XML with HTML pages to review test data results



### **Installation & Config**

- Download Links and Reference
  - o http://ant.apache.org/bindownload.cgi
  - http://ant.apache.org/manual/
- Install
  - Copy to C:\apache-ant-1.8.4\
  - o Environment
    - PATH: "C:\apache-ant-1.8.4\bin"
    - ANT\_HOME var: C:\apache-ant-1.8.4\



• Run 'ant' and check for errors

### Error Message on tools.jar

### build.xml

- Resides at project root
- Ant searches for in the java project
- Gives parameters for ant
- Environment vars are \${} not ()
- All Directories must be present prior to compile/run

Example includes for test classes

```
<!--include name="**/*TestCase*.class /for all files with TestCase-->
<include name="testcases/FirstTestCase.class" />
<include name="testcases/SecondTestCase.class" />
<include name="testcases/ParameterizedTestCase.class" />
<include name="testcases/UnderstandingAssertions.class" />
```

Error on Ant Run (Compile OK)

### Errors while applying transformations: Fatal error

My guess is that the problem is caused by the mismatching XSLT version supported by Ant JUnit plugin (which contains XSLT files that are XSTL 1.0, as you correctly noted) and XSLT processor (supporting XSLT version 2.0). My guess #2 is that you have the newer XSLT processor (like Saxon) somewhere in classpath so that it's loaded before some other XSLT processor (like Xalan which implements XSLT v1.0). For further troubleshooting I would suggest [url=http://www.google.com/search? q=junitreport+"Errors+while+applying+transformations:+Fatal+error+during+transformation"&btnG=Search]googing it out[/url].

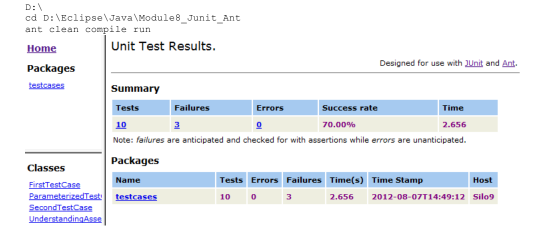
```
D:\Java\Workspace\Module8 Junit Ant>ant run
Buildfile: D:\Java\Workspace\Module8_Junit_Ant\build.xml
run:
        [junit] Running testcases.FirstTestCase
        [junit] Tests run: 3, Failures: 0, Errors: 0, Time elapsed: 0.501 sec
         [junit] Running testcases.ParameterizedTestCase
        [junit] Tests run: 2, Failures: 0, Errors: 0, Time elapsed: 0.485 sec
        [junit] Running testcases.SecondTestCase
[junit] Tests run: 3, Failures: 0, Errors: 0, Time elapsed: 0.434 sec
        [junit] Running testcases. Understanding Assertions
         [junit] Tests run: 2, Failures: 3, Errors: 0, Time elapsed: 0.488 sec
        [junit] Test testcases.UnderstandingAssertions FAILED
[junitreport] Processing D:\Java\Workspace\reports\TESTS-TestSuites.xml to
C:\Users\SiloSix\AppData\
Local\Temp\null987575801
[junitreport] Loading stylesheet jar:file:/C:/apache-ant-1.8.4/lib/ant-
junit.jar!/org/apache/tools/a
nt/taskdefs/optional/junit/xsl/junit-frames.xsl
[junitreport] jar:file:/C:/apache-ant-1.8.4/lib/ant-
junit.jar!/org/apache/tools/ant/taskdefs/optiona
```

```
l/junit/xsl/junit-frames.xsl:6: Warning! Running an XSLT 1.0 stylesheet with an
XSLT 2.0 processor
[junitreport] jar:file:/C:/apache-ant-1.8.4/lib/ant-
junit.jar!/org/apache/tools/ant/taskdefs/optiona
l/junit/xsl/junit-frames.xsl:38: Fatal Error! Unknown extension instruction
[junitreport] Failed to process D:\Java\Workspace\reports\TESTS-TestSuites.xml
BUILD FAILED
D:\Java\Workspace\Module8_Junit_Ant\build.xml:112: Errors while applying
transformations: Fatal error
r during transformation
Total time: 10 seconds
```

### Compile/Clean/Run

```
D:\Eclipse\Java\Module8_Junit_Ant>ant clean
D:\Eclipse\Java\Module8_Junit_Ant>ant compile
D:\Eclipse\Java\Module8_Junit_Ant>ant run
```

### **Creating Ant Batchfile**



#### **TestNG**

- http://testng.org/doc/download.html
- <a href="http://search.maven.org/#search|ga|1|a%3A%22testng%22">http://search.maven.org/#search|ga|1|a%3A%22testng%22</a>

# **Apendices**

# JUnit Test Example 1(Simple)

Test Suite Runner Class (Simple)

```
package testcases;
import org.junit.runner.RunWith;
import org.junit.runners.Suite;
import org.junit.runners.Suite.SuiteClasses;
@RunWith(Suite.class)
@SuiteClasses({
```

```
FirstTestCase.class,
   SecondTestCase.class
public class MyTestSuiteRunner {
Test Case Example 1 (Simple)
package testcases;
import org.junit.After;
import org.junit.AfterClass;
import org.junit.Before;
import org.junit.BeforeClass;
import org.junit.Test;
public class SecondTestCase {
   //@Test
   //@Ignore
   //@Before
   //@After
   //@BeforeClass
   //@AfterClass
   @BeforeClass \// must be static
   @Before
   public void beforeTestCase(){
          //open browser - selenuim
          System.out.println("Opening the browser");
   }
   @Test
   public void sendEmailTest(){
          System.out.println("Testing Sending Email");
   @Test
   public void sendMessageTest() {
          System.out.println("Testing Sending Message");
   @After
   public void afterTestCase(){
          System.out.println("Closing the browser");
   @AfterClass //must be static
```

# JUnit Test Example 2

#### MyTestSuiteRunner.java

```
package testcases;
import org.junit.runner.RunWith;
import org.junit.runners.Suite;
import org.junit.runners.Suite.SuiteClasses;
@RunWith(Suite.class)
@SuiteClasses({
    UnderstandingAssertions.class,
    FirstTestCase.class,
    SecondTestCase.class
    })
public class MyTestSuiteRunner {
```

#### FirstTestCase.java

```
package testcases;
import org.junit.After;
import org.junit.AfterClass;
import org.junit.Before;
import org.junit.BeforeClass;
import org.junit.Test;
public class FirstTestCase {
    @BeforeClass
   public static void beforeThisTest() {
           System.out.println("Test Class 01 Starting----");
   @Test // test case
   public void loginTest() {
           // selenium code
            System.out.println("1-logging in user");
    }
   @Test
   public void registerTest(){
           System.out.println("2-Registering a user");
   @Test
   public void dataBaseTest() {
           System.out.println("3-Testing the database");
   @AfterClass
   public static void afterThisTest() {
           System.out.println("Test Class 01 Ending----");
```

#### SecondTestCase.java

```
package testcases;
import org.junit.After;
import org.junit.AfterClass;
import org.junit.Assume;
import org.junit.Before;
import org.junit.BeforeClass;
import org.junit.Test;
public class SecondTestCase {
    //@Test
    //@Ignore
   //@Before
    //@After
    //@BeforeClass
    //@AfterClass
   // Function that JUnit won't run automatically
   // Must be called within @Tests
   public static boolean checkLogin() {
           return true;
            // true - if login is the success
    }
    @BeforeClass // must be static
   public static void beforeClass() {
           System.out.println("Test Class 02 Starting----");
            // false - skip all tests in this class
            // JUnit monitors this boolean for executing the rest of the tests.
           Assume.assumeTrue(checkLogin());
    @AfterClass //must be static
   public static void afterClass() {
           System.out.println("Test Class 02 Ending----");
    @Before
```

```
public void beforeTestCase(){
               //open browser - selenuim
               System.out.println("Opening the browser");
     @After
    public void afterTestCase(){
               System.out.println("Closing the browser");
     // TEST CASES*************************
     @Test
    public void sendEmailTest() {
               System.out.println("1-Testing Sending Email");
     @Test
    public void getMessageTest() {
               // Assume.assumeTrue(false); use to break out of a @Test
               System.out.println("2-Testing Sending Message");
     }
     @Test
    public void sendMessageTest(){
               System.out.println("3-Testing Receiving Message");
ParameterizedTestCase.java
package testcases;
import java.util.ArrayList;
import java.util.Arrays;
import java.util.Collection;
import org.junit.Test;
import org.junit.runner.RunWith;
import org.junit.runners.Parameterized;
import\ or \overline{g.j} unit.runners. Parameterized. Parameters;
//1 step
@RunWith(Parameterized.class)
public class ParameterizedTestCase {
//2 step
  //declare parameters at global level
  public String username;
  public String password;
  public int pin;
//3 step
  //constructor
  public ParameterizedTestCase(
           String username,
           String password,
           int pin
      this.username = username;
      this.password = password;
      this.pin = pin;
//4 step
  @Parameters
  public static Collection<Object[]> data(){
      //sublass Collection is in superclass ArrayList is subclass
      //Collection a = new ArrayList();
      //a.add("aa");
      //rows - number of times to run the test
      //cols - number of parameters to pass to test
      Object[][] data = new Object[2][3];
      // 1st row
      data[0][0]="testuser1";
data[0][1]="pass1";
      data[0][2]=7898;
      // 2st row
      data[1][0]="testuser2";
      data[1][1]="pass2";
```

```
data[1][2]=78999;
        //returning a list instead of an array
        return Arrays.asList(data);
  }
   @Test
   public void testRegister(){
        //selenium
        System.out.println("testing Registration -- " + username + " -- " + password + " -- " + pin);
}
UnderstandingAssertions.java
package testcases;
import junit.framework.Assert;
import org.junit.Rule;
import org.junit.Test;
import\ org. junit.rules. Error Collector;\\
public class UnderstandingAssertions {
   @Rule //JUNIT Rule
   public ErrorCollector errCollector = new ErrorCollector();
   @Test
   public void testFriendlistFacebook(){
        int actual_total_friends =100; //selenium picks up this value from page
        int expected_total_friends=101; //from XLS file
          if (actual_total_friends == expected_total_friends) {
             System.out.println("Pass");
        } else {
             System.out.println("Fail");
             // report error, but need assert for JUnit to pick up failure
*/
        System.out.println("A");
        Assert.assertEquals(expected_total_friends, actual_total_friends);
        //JUnit will pick up @Test failure
        // not executed due to Assert...
        System.out.println("B");
  }
        @Test
        public void testFriendlistFacebook2(){
             int actual_total_friends =100; //selenium picks up this value from page
             int expected total friends=101; //from XLS file
   /*
            if (actual_total_friends == expected_total_friends) {
                   System.out.println("Pass");
             } else {
                   System.out.println("Fail");
                  // report error, but need assert for JUnit to pick up failure
   */
             System.out.println("A");
             // try catch will catch error
             // But JUnit won't see the failure
             Assert.assertEquals(expected_total_friends, actual_total_friends);
} catch (Throwable t) { //Throwable data type
                   System.out.println("Error encountered 100..101");
                  // java code reports the error
                  errCollector.addError(t);
             System.out.println("B");
                   Assert.assertEquals("A", "B");
             } catch (Throwable t) {
                   System.out.println("Error encountered AB");
                   errCollector.addError(t);
             }
```

### Apache ANT Buildfile (build.xml)

```
<?xml version="1.0" encoding="iso-8859-1"?>
<!DOCTYPE project [
1>
<description>
            Apache Ant build.xml file for Selenium tests
  </description>
 <!-- set global properties for this build --> 
<property name="ws.home" value="${basedir}" /> 
<property name="ws.jars" value="D:/jars" />
  <!-- when compile the programs.. send .classes to /build -->
  cproperty name="test.dest" value="${ws.home}/build" />
  <!-- where .java files reside -->
  cproperty name="test.src" value="${ws.home}/src" />
  <!-- Reports directory -->
  cproperty name="test.reportsDir" value="D:/Eclipse/Java/reports" />
  <!-- property name="env.ANT HOME" value="C:/apache-ant-1.8.4/bin"/-->
  <path id="testcase.path">
        <pathelement location="${test.dest}" />
        <fileset dir="${ws.jars}">
          <include name="*.jar" />
        </fileset>
  </path>
  <!-- target name="start-selenium-server">
      <java jar="${ws.home}/lib/selenium-server.jar"/>
  </target-->
  <target name="setClassPath" unless="test.classpath">
        <path id="classpath jars">
          <fileset dir="${ws.jars}" includes="*.jar" />
        </path>
</target>
  <target name="init" depends="setClassPath">
          <format property="start.time" pattern="MM/dd/yyyy hh:mm aa" />
        </tstamp>
        <condition property="ANT" value="${env.ANT HOME}/bin/ant.bat"</pre>
else="${env.ANT_HOME}/bin/ant">
          <os family="windows" />
        </condition>
        <taskdef name="testng" classpath="${test.classpath}"</pre>
classname="org.testng.TestNGAntTask" />
  </target>
  <!-- all -->
  <target name="all"></target>
  <!-- clean -->
  <target name="clean">
       <delete dir="${test.dest}" />
  </target>
  <!-- compile -->
  <target name="compile" depends="init, clean">
          <!-- delete dir"", even empty directories -->
        <delete includeemptydirs="true" quiet="true">
  <!-- include="**/*" means all files and subdirs -->
  <fileset dir="${test.dest}" includes="**/*" />
        </delete>
```

```
<echo message="making directory..." />
        <!-- where to put the .class compiled files -->
        <mkdir dir="${test.dest}" />
        <echo message="classpath----: ${test.classpath}" />
        <echo message="compiling..." />
        <javac debug="true" destdir="${test.dest}" srcdir="${test.src}"</pre>
target="1.5" classpath="${test.classpath}"></javac>
  </target>
  <!-- build -->
  <target name="build" depends="init"></target>
  <target name="usage">
        <echo>
             ant run will execute the test
          </echo>
  </target>
  <path id="test.c">
       <fileset dir="${ws.jars}" includes="*.jar" />
  </path>
<!-- Executes all the tests "run" -->
  <target name="run">
          <!-- delete dir"", even empty directories -->
        <delete includeemptydirs="true" quiet="true">
           <!-- include="**/*" means all files and subdirs -->
          <fileset dir="${test.reportsDir}" includes="**/*" />
        </delete>
        <java jar="${ws.jars}" fork="true" spawn="true" />
        <junit fork="yes" haltonfailure="no" printsummary="yes">
          <classpath refid="testcase.path" />
          <!-- classpath ="${test.classpath}"/> -->
<!-- 1-Run test in the fileset -->
          <batchtest todir="${test.reportsDir}" fork="true">
            <fileset dir="${test.dest}">
              <!--include name="testcases/FirstTest.class" /-->
              <!--include name="testcases/SecondTest.class"/-->
              <include name="testcases/FirstTestCase.class"</pre>
              <include name="testcases/SecondTestCase.class" />
              <include name="testcases/ParameterizedTestCase.class" />
              <include name="testcases/UnderstandingAssertions.class" />
              <!-- exclude name="**/AbstractSeleneseTestCase.class"/ -->
            </fileset>
          </batchtest>
          <formatter type="xml" />
          <classpath refid="testcase.path" />
       </junit>
<!-- Send JUNIT reports to this directory -->
        <junitreport todir="${test.reportsDir}">
          <fileset dir="${test.reportsDir}">
            <include name="TEST-*.xml" />
          </fileset>
          <report todir="${test.reportsDir}" />
        </junitreport>
  </target>
</project>
```

#### **Apache Ant Compile/Clean**

```
D:\Eclipse\Java\Module8_Junit_Ant>ant clean
Buildfile: D:\Eclipse\Java\Module8 Junit Ant\build.xml
clean:
   [delete] Deleting directory D:\Eclipse\Java\Module8 Junit Ant\build
BUILD SUCCESSFUL
Total time: 1 second
D:\Eclipse\Java\Module8 Junit Ant>ant compile
Buildfile: D:\Eclipse\Java\Module8_Junit_Ant\build.xml
setClassPath:
init:
clean:
compile:
         [echo] making directory...
        [mkdir] Created dir: D:\Eclipse\Java\Module8 Junit Ant\build
         [echo] classpath----: D:\jars\commons-io-2.4.jar:D:\jars\jdom-
2.0.2.jar:D:
```

```
\jars\junit-4.11.jar:D:\jars\jxl.jar:D:\jars\selenium-server-standalone-
2.25.0.j
ar:D:\jars\testng-6.7.jar:D:\jars\tools.jar
         [echo] compiling...
        [javac] D:\Eclipse\Java\Module8_Junit_Ant\build.xml:55: warning:
'includeant
runtime' was not set, defaulting to build.sysclasspath=last; set to false for
peatable builds
        [javac] Compiling 5 source files to
D:\Eclipse\Java\Module8_Junit_Ant\build
BUILD SUCCESSFUL
Total time: 6 seconds
Run
     • C:\Eclipse\Project>ant run
D:\Eclipse\Java\Module8 Junit Ant>ant run
Buildfile: D:\Eclipse\Java\Module8 Junit Ant\build.xml
        [junit] Running testcases.FirstTestCase
        [junit] Tests run: 3, Failures: 0, Errors: 0, Time elapsed: 0.659 sec
         [junit] Running testcases.ParameterizedTestCase
        [junit] Tests run: 2, Failures: 0, Errors: 0, Time elapsed: 0.684 sec
        [junit] Running testcases.SecondTestCase
        [junit] Tests run: 3, Failures: 0, Errors: 0, Time elapsed: 0.637 sec
        [junit] Running testcases.UnderstandingAssertions
         [junit] Tests run: 2, Failures: 3, Errors: 0, Time elapsed: 0.676 sec
        [junit] Test testcases.UnderstandingAssertions FAILED
[junitreport] Processing D:\Eclipse\Java\reports\TESTS-TestSuites.xml to
C:\User
s\SiloSix\AppData\Local\Temp\null276535517
[junitreport] Loading stylesheet jar:file:/C:/apache-ant-1.8.4/lib/ant-
!/org/apache/tools/ant/taskdefs/optional/junit/xsl/junit-frames.xsl
[junitreport] Transform time: 2927ms
[junitreport] Deleting: C:\Users\SiloSix\AppData\Local\Temp\null276535517
BUILD SUCCESSFUL
Total time: 15 seconds
               Unit Test Results.
Home
                                                               Designed for use with JUnit and Ant.
Packages
testcases
               Summary
               Tests
                          Failures
                                         Errors
                                                    Success rate
                                                                         Time
                                                    70.00%
                                                                          2.656
                          3
                                         0
               Note: failures are anticipated and checked for with assertions while errors are unanticipated.
               Packages
Classes
                                  Tests Errors Failures Time(s) Time Stamp
                                                                               Host
               Name
FirstTestCase
```

# Properties of testcases.FirstTestCase

testcases

ParameterizedTest

SecondTestCase
UnderstandingAsse

Close

2012-08-07T14:49:12 Silo9

2.656

	Close
Name	Value
ant.core.lib	C:\apache-ant-1.8.4\lib\ant.jar
ant.file	D:\Eclipse\Java\Module8_Junit_Ant\build.xml
ant.file.Module_Junit_Ant	D:\Eclipse\Java\Module8_Junit_Ant\build.xml
ant.file.type	file
ant.file.type.Module_Junit_Ant	file
ant.home	C:\apache-ant-1.8.4\bin\
ant.java.version	1.6
ant.library.dir	C:\apache-ant-1.8.4\lib
ant.project.default-target	useage
ant.project.invoked-targets	run
ant.project.name	Module_Junit_Ant
ant.version	Apache Ant(TM) version 1.8.4 compiled on May 22 2012
	<del> </del>

awt.toolkit	sun.awt.windows.WToolkit
basedir	D:\Eclipse\Java\Module8 Junit Ant
file.encoding	Cp1252
file.encoding.pkg	sun.io
file.separator	Suit.iu
	and Win 20 Cambias Faviraneant
java.awt.graphicsenv	sun.awt.Win32GraphicsEnvironment
java.awt.printerjob	sun.awt.windows.WPrinterJob
java.class.path	D:\Eclipse\Java\Module8_Junit_Ant\build;D:\jars\commons-io-2.4.jar;D:\jars\tom-2.0.2.jar;D:\jars\junit-4.11.jar;D:\jars\tom\jars\tom\jar;D:\jars\tom\jars\tom\jar;D:\jars\tom\jars\tom\jar;D:\jars\tom\jars\tom\jars\tom\jars\tom\jars\tom\jar;D:\jars\tom
java.class.version	50.0
java.endorsed.dirs	C:\Program Files\Java\jre6\lib\endorsed
java.ext.dirs	C:\Program Files\Java\jre6\lib\ext;C:\Windows\Sun\Java\lib\ext
java.home	C:\Program Files\Java\re6
java.io.tmpdir	C:\Users\SiloSix\AppData\Local\Temp\
java.library.path	C:\Program Files\Java\jre6\bin;C:\Windows\Sun\Java\bin;C:\Windows\System32;C:\Windows\System32;C:\Windows\System32;C:\Windows\System32;C:\Windows\System32\Wind
java.runtime.name	Java(TM) SE Runtime Environment
java.runtime.version	1.6.0_33-b03
java.specification.name	Java Platform API Specification
java.specification.vendor	Sun Microsystems Inc.
java.specification.version	1.6
java.vendor	Sun Microsystems Inc.
java.vendor.url	http://java.sun.com/
java.vendor.url.bug	http://java.sun.com/cgi-bin/bugreport.cgi
java.version	1.6.0_33
java.vm.info	mixed mode
java.vm.name	Java HotSpot(TM) 64-Bit Server VM
java.vm.specification.name	Java Virtual Machine Specification
java.vm.specification.vendor	Sun Microsystems Inc.
java.vm.specification.version	1.0
java.vm.vendor	Sun Microsystems Inc.
java.vm.version	20.8-b03
line.separator	
·	and C4
os.arch	amd64
os.name	Windows 7
os.version	6.1
path.separator	; 
sun.arch.data.model	64
sun.boot.class.path	C:\Program Files\Java\jre6\lib\resources_jar;C:\Program Files\Java\jre6\lib\rt_jar;C:\Program Files\Java\jre
sun.boot.library.path	
sun.cpu.endian	little
sun.cpu.isalist	amd64
sun.desktop	windows
sun.io.unicode.encoding	UnicodeLittle
sun.java.command	org apache, tools, ant taskdefs, optional, junit. JuhitTestRunner testcases. FirstTestCase filtertrace=true haltOnErillor=false hallOnFailure=false formatter=org, apache, tools, ant taskdefs, optional, junit. Summary, JuhitResultFormatter showoutput-false outputtoformatters=true logfailedtests=true logtestlistenerevents=false formatter=org, apache, tools, ant taskdefs, optional, junit.XMLJUnitResultFormatter, D\teclipse\Java\Module8_Junit_Ant\junitration=false formatter=org, apache, tools, ant taskdefs, optional, junit.XMLJUnitResultFormatter, D\teclipse\Java\Module8_Junit_Ant\junitration=false filter=false outputtoformatters=true logfailedtests=true logfail
sun.java.launcher	SUN_STANDARD
sun.jnu.encoding	Cp1252
sun.management.compiler	HotSpot 64-Bit Tiered Compilers
sun.os.patch.level	Service Pack 1
test.dest	D:\Eclipse\Java\Module8_Junit_Ant/build
test.reportsDir	D:/Eclipse/Java/reports
test.src	D:\Eclipse\Java\Module8_Junit_Ant/src
lest.sic	
user.country	us
	US  D:\Eclipse\Java\Module8_Junit_Ant
user.country	

user.language	en
user.name	SiloSix
user.timezone	
user.variant	
ws.home	D:\Eclipse\Java\Module8_Junit_Ant
ws.jars	D:/jars