

ResumeTestCase.java - InvokerTestCase.java

```

1 package org.apache.commons.javaflow.bytecode.transformation.asm;
2
3 import junit.framework.Test;
4 import junit.framework.TestCase;
5 import junit.framework.TestSuite;
6
7 import
8 org.apache.commons.javaflow.bytecode.transformation.AbstractTransformerTestCase;
9 import
10 org.apache.commons.javaflow.bytecode.transformation.ClassTransformerClassLoader;
11
12 public final class ResumeTestCase extends TestCase {
13     public static Test suite() throws Exception {
14         final ClassTransformerClassLoader classloader =
15             new ClassTransformerClassLoader(new AsmClassTransformer());
16         final Class clazz = classloader.loadClass(
17             AbstractTransformerTestCase.getTestCaseClassName(
18                 ResumeTestCase.class));
19         final TestSuite suite = new
20             TestSuite(classloader.createImplementationOf(clazz));
21         suite.setName("ASM " +
22             AbstractTransformerTestCase.getTestCaseName(ResumeTestCase.class));
23         return suite;
24     }
25 }
26
27 }
28

```

```

1 package org.apache.commons.javaflow.bytecode.transformation.asm;
2
3 import junit.framework.Test;
4 import junit.framework.TestCase;
5 import junit.framework.TestSuite;
6
7 import
8 org.apache.commons.javaflow.bytecode.transformation.AbstractTransformerTestCase;
9 import
10 org.apache.commons.javaflow.bytecode.transformation.ClassTransformerClassLoader;
11
12 public final class InvokerTestCase extends TestCase {
13     public static Test suite() throws Exception {
14         final ClassTransformerClassLoader classloader =
15             new ClassTransformerClassLoader(new AsmClassTransformer());
16         final Class clazz = classloader.loadClass(
17             AbstractTransformerTestCase.getTestCaseClassName(
18                 InvokerTestCase.class));
19         final TestSuite suite = new
20             TestSuite(classloader.createImplementationOf(clazz));
21         suite.setName("ASM " + clazz.getName());
22         return suite;
23     }
24 }
25
26
27 }
28
29

```