

Keyword-Driven Testing

Borland Software Corporation 700 King Farm Blvd, Suite 400 Rockville, MD 20850

Copyright [©] Micro Focus 2015. All rights reserved. Portions Copyright [©] 1992-2009 Borland Software Corporation (a Micro Focus company).

MICRO FOCUS, the Micro Focus logo, and Micro Focus product names are trademarks or registered trademarks of Micro Focus IP Development Limited or its subsidiaries or affiliated companies in the United States, United Kingdom, and other countries.

BORLAND, the Borland logo, and Borland product names are trademarks or registered trademarks of Borland Software Corporation or its subsidiaries or affiliated companies in the United States, United Kingdom, and other countries.

All other marks are the property of their respective owners.

2015-10-01

Contents

Keyword-Driven Tests	4
Test Automation Overview	
Advantages of Keyword-Driven Testing	4
Keywords	
Integrating Silk Test with Silk Central	
Uploading a Keyword Library to Silk Central	7
Uploading a Keyword Library to Silk Central from the Command Line	
Creating a Keyword-Driven Test by Automating a Manual Test	9
Creating a Keyword-Driven Test in Silk Central	
Managing Keywords in a Test in Silk Central	10
Which Keywords Does Silk Test Recommend?	
Using Parameters with Keywords	12
Example: Keywords with Parameters	13
Creating a Keyword-Driven Test in Silk Test	
Recording a Keyword-Driven Test in Silk Test	15
Setting the Base State for a Keyword-Driven Test in Silk Test	
Implementing a Keyword in Silk Test	
Implementing Silk Central Keywords in Silk Test	17
Recording a Keyword in Silk Test	17
Editing a Keyword-Driven Test	18
Combining Keywords into Keyword Sequences	18
Replaying Keyword-Driven Tests from Eclipse	19
Replaying Silk Test Tests from Silk Central	19
Replaying Keyword-Driven Tests from the Command Line	20
Replaying Keyword-Driven Tests with Apache Ant	
Replaying a Keyword-Driven Test with Specific Variables	23
Grouping Keywords	24

Keyword-Driven Tests

Keyword-driven testing is a software testing methodology that separates test design from test development and therefore allows the involvement of additional professional groups, for example business analysts, in the test automation process. Silk Central and Silk Test support the keyword-driven testing methodology and allow a very close collaboration between automation engineers and business analysts by having automation engineers develop a maintainable automation framework consisting of shared assets in the form of keywords in Silk Test. These keywords can then be used by business analysts either in Silk Test to create new keyword-driven tests or in Silk Central to convert their existing manual test assets to automated tests or to create new keyword-driven tests. A keyword-driven test is a sequence of keywords. A keyworddriven test can be played back just like any other test.

There are two phases required to create keyword-driven tests:

- 1. Designing the test.
- Implementing the keywords.



Note: The following topics describe how you can automate manual tests with Silk Central, and how you can perform keyword-driven testing with Silk Central and Silk Test. Any tasks that are performed with Silk Test are described based on Silk4J, the Silk Test plug-in for Eclipse. The steps for Silk4NET and Silk Test Workbench are similar. For additional information on performing keyword-driven testing with a specific Silk Test client, refer to documentation of the Silk Test client.

Test Automation Overview

Test automation is the process of using software to control the execution of tests by using verifications to compare the actual outcomes of the execution with the expected outcomes. In the Silk Test context, test automation includes automated functional and regression tests. Automating your functional and regression tests enables you to save money, time, and resources.

A test automation framework is an integrated system that sets the rules of automation of a specific product. This system integrates the tests, the test data sources, the object details, and various reusable modules. These components need to be assembled to represent a business process. The framework provides the basis of test automation and simplifies the automation effort.

Advantages of Keyword-Driven Testing

The advantages of using the keyword-driven testing methodology are the following:

- Keyword-driven testing separates test automation from test case design, which allows for better division of labor and collaboration between test engineers implementing keywords and subject matter experts designing test cases.
- Tests can be developed early, without requiring access to the application under test, and the keywords can be implemented later.
- Tests can be developed without programming knowledge.
- Keyword-driven tests require less maintenance in the long run. You need to maintain the keywords, and all keyword-driven tests using these keywords are automatically updated.
- Test cases are concise.
- Test cases are easier to read and to understand for a non-technical audience.
- Test cases are easy to modify.
- New test cases can reuse existing keywords, which amongst else makes it easier to achieve a greater test coverage.

 The internal complexity of the keyword implementation is not visible to a user that needs to create or execute a keyword-driven test.

Keywords

A *keyword* is a defined combination of one or more actions on a test object. The implementation of a keyword can be done with various tools and programming languages, for example Java or .NET. In Silk Test, a keyword is an annotated test method (@Keyword). Keywords are saved as keyword assets.

You can define keywords and keyword sequences during the creation of a keyword-driven test and you can then implement them as test methods. You can also mark existing test methods as keywords with the @Keyword annotation. In Java, keywords are defined with the following annotation:

```
@Keyword("keyword_name")
```

A *keyword sequence* is a keyword that is a combination of other keywords, which are often executed together. This allows you to better structure your keywords, reducing maintenance effort and keeping your tests well-arranged.

A keyword can have input and output parameters. Any parameter of the test method that implements the keyword is a parameter of the keyword. To specify a different name for a parameter of a keyword, you can use the following:

```
// Java code
@Argument("parameter_name")
```

By default a parameter is an input parameter in Silk4J. To define an output parameter, use the class OutParameter.



Note: To specify an output parameter for a keyword in the **Keyword-Driven Test Editor**, use the following annotation:

```
${parameter_name}
```

In the **Keyword-Driven Test Editor**, you can use the same annotation to use an output parameter of a keyword as an input parameter for other keywords.

Example

A test method that is marked as a keyword can look like the following:

```
// Java code
@Keyword("Login")
public void login(){
    ... // method implementation
}

Or

// Java code
@Keyword(value="Login", description="Logs in with the given name and password.")
public void login(@Argument("UserName") String userName,
    @Argument("Password") String password,
    @Argument("Success") OutParameter success) {
        ... // method implementation
}
```

where the keyword logs into the application under test with a given user name and password and returns whether the login was successful. To use the output parameter as an input parameter for other keywords, set the value for the output parameter inside the keyword.



Note: If you are viewing this help topic in PDF format, this code sample might include line-breaks which are not allowed in scripts. To use this code sample in a script, remove these linebreaks.

- The keyword name parameter of the Keyword annotation is optional. You can use the keyword name parameter to specify a different name than the method name. If the parameter is not specified, the name of the method is used as the keyword name.
- The Argument annotation is also optional. If a method is marked as a keyword, then all arguments are automatically used as keyword arguments. You can use the Argument annotation to specify a different name for the keyword argument, for example UserName instead of userName.

Integrating Silk Test with Silk Central

Integrate Silk Test and Silk Central to enable collaboration between technical and less-technical users.

When Silk Test and Silk Central are integrated and a library with the same name as the active Silk Test project exists in Silk Central, the **Keywords** view under **Silk4J** > **Show Keywords View** displays all keywords from the Silk Central library in addition to any keywords defined in the active Silk Test project.



Note: The Silk Central connection information is separately stored for every Silk Test user, which means every Silk Test user that wants to work with keywords and keyword sequences from Silk Central must integrate Silk Test with Silk Central.

Integrating Silk Test with Silk Central provides you with the following advantages:

- Test management and execution is handled by Silk Central.
- Keywords are stored in the Silk Central database (upload library) and are available to all projects in Silk Central.
- Manual tests can be directly automated in Silk Central and the created keyword-driven tests can be executed in Silk Test from Silk Central.



Note: In Silk Test, you can edit and execute keyword-driven tests that are located in Silk Test, and you can execute keyword-driven tests that are stored in Silk Central. To edit a keyword-driven test, which is stored in Silk Central, open the keyword-driven test in the Keyword-Driven Test Editor and click Edit.

The following steps show how you can integrate Silk4J with Silk Central. The steps for Silk4NET and Silk Test Workbench are similar. For additional information on performing keyword-driven testing with a specific Silk Test client, refer to the documentation of the Silk Test client.

- 1. From the menu, select Silk4J > Silk Central Configuration. The Preferences dialog box opens.
- 2. Type the URL of your Silk Central server into the URL field. For example, if the Silk Central server name is sctm-server, type http://sctm-server.
 - Note: If you have changed the default port for Silk Central (19120), add the port number to the URL. For example, if the port is 13450, type http://sctm-server:13450 into the URL field.
- 3. Type a valid user name and password into the corresponding fields.
- Click Verify to verify if Silk Test can access the Silk Central server with the specified user.
- 5. Click OK.

Uploading a Keyword Library to Silk Central

To work with Silk Central, ensure that you have configured a valid Silk Central location. For additional information, see *Integrating Silk Test with Silk Central*.

To automate manual tests in Silk Central, upload keywords that you have implemented in a Silk Test project as a keyword library to Silk Central, where you can then use the keywords to automate manual tests.

- 1. In Silk Test, select the project in which the keyword-driven tests reside.
- 2. Ensure that a library with the same name exists in Silk Central (**Tests** > **Libraries**).
- 3. In the toolbar, click **Upload Keyword Library**.
- **4.** *Optional:* Provide a description of the changes to the keyword library.
- **5.** Optional: Click **Configure** to configure the connection to Silk Central.
- 6. Optional: To see which libraries are available in the connected Silk Central instance, click on the link.
- 7. Click Upload.



Caution: If the keyword library in Silk Central is already assigned to a different automation tool or another Silk Test client, you are asked if you really want to change the type of the keyword library. Upload the library only if you are sure that you want to change the type.

Silk Test creates a keyword library out of all the keywords that are implemented in the project. Then Silk Test saves the keyword library with the name <code>library.zip</code> into the output folder of the project. The library is validated for consistency, and any changes which might break existing tests in Silk Central are listed in the **Upload Keyword Library to Silk Central** dialog box. Finally, Silk Test uploads the library to Silk Central. You can now use the keywords in Silk Central. Any keyword-driven tests in Silk Central, which use the keywords that are included in the keyword library, automatically use the current implementation of the keywords.

Uploading a keyword library from a project that was created in Silk Test 15.5

To upload keyword libraries from Silk Test projects that were created with Silk Test 15.5, you need to edit the build.xml file of the project.

- 1. In the **Package Explorer**, expand the folder of the project from which you want to upload the keyword library.
- 2. Open the build.xml file.
- **3.** Add the keyword assets directory of the project to the JAR build step of the *compile* target:

```
<fileset dir="Keyword Assets" includes="**/*.kwd"
erroronmissingdir="false" />
```

4. Add the following target for the keyword library:

The new build.xml file should look like the following:

```
<?xml version="1.0" encoding="UTF-8"?>
project name="AutoQuote" default="compile">
```

```
cproperty name="src" value="src" />
  operty name="bin" value="build" />
  output" value="output" />
  cproperty name="lib" value="lib" />
  cproperty name="buildlib" value="buildlib" />
  <path id="project.classpath">
    <fileset dir="${lib}" includes="*.jar"</pre>
excludes="*source*" />
    <fileset dir="${buildlib}" includes="*.jar"
excludes="*source*" />
  </path>
  <target name="clean">
    <delete dir="${output}" />
  </target>
  <target name="compile" depends="clean">
    <mkdir dir="${output}" />
    <delete dir="${bin}" />
    <mkdir dir="${bin}" />
    <componentdef name="ecj"</pre>
classname="org.eclipse.jdt.core.JDTCompilerAdapter"
classpathref="project.classpath" />
<javac srcdir="${src}" destdir="${bin}" debug="true"
source="1.7" target="1.7" encoding="utf-8"</pre>
includeantruntime="false">
      <classpath refid="project.classpath" />
      <ecj />
    </javac>
    <jar destfile="${output}/tests.jar" >
      <fileset dir="${bin}" includes="**/*.class" />
      <fileset dir="$\{\src\}" includes="**/*" excludes="**/
*.java" />
      <fileset dir="Object Maps" includes="**/*.objectmap"
erroronmissingdir="false" />
      <fileset dir="Image Assets" includes="**/*.imageasset"</pre>
erroronmissingdir="false" />
      <fileset dir="Verifications" includes="**/*.verification"
erroronmissingdir="false" />
      <fileset dir="Keyword Assets" includes="**/*.kwd"
erroronmissingdir="false" />
    </jar>
    <copy todir="${output}" overwrite="true">
      <fileset dir="${lib}" includes="*.jar"
excludes="*source*" />
    </copy>
    <delete dir="${bin}" />
  </target>
  <target name="build.keyword.library" depends="compile">
    <java
classname="com.borland.silk.kwd.library.docbuilder.DocBuilder"
fork="true">
      <classpath refid="project.classpath" />
      <arg value="AutoQuote Silk4J Library" />
      <arg value="${output}" />
      <arg value="${output}/library.zip" />
```

```
</java>
</target>
</project>
```

Uploading a Keyword Library to Silk Central from the Command Line

Upload an external keyword library to Silk Central from a Java-based command line to integrate Silk Central and your keyword-driven tests into your continuous integration build system, for example Jenkins.

To upload your keyword library to Silk Central from a Java-based command line:

- 1. Select **Help > Tools** in Silk Central and download the **Java Keyword Library Tool**.
- 2. Call the command line tool that is contained in the downloaded jar file with the following arguments:
 - java
 - -jar com.borland.silk.keyworddriven.jar
 - -upload
 - Library name of the library in Silk Central to be updated, or created if it does not yet exist.
 - Package name of the library package (zip archive) to be uploaded.
 - Hostname: port of the Silk Central front-end server.
 - Username of the Silk Central user.
 - Password of the Silk Central user.
 - Update information, describing the changes that were applied to the library, in quotes.
 - [-allowUsedKeywordDeletion], an optional flag to allow the deletion of keywords that are used in a test or keyword sequence. By default, an error is raised if used keywords are attempted to be deleted.

The following example outlines the command line to upload a library to Silk Central:

```
java -jar com.borland.silk.keyworddriven.jar -upload
"My library" "./output/library.zip" silkcentral:19120 scLogin
scPassword "Build xy: Implemented missing keywords"
```

Creating a Keyword-Driven Test by Automating a Manual Test

To convert a manual test to a keyword-driven test in Silk Central:

- 1. In the menu, click Tests > Details View .
- Right-click the manual test in the Tests tree and select Automate with... > Keyword-Driven Test from the context menu. The Keyword-Driven Test Properties dialog box appears.
- Select the Library which contains the keywords that you want to use.The library is required to store the set of keywords that the keyword-driven test uses.
- 4. Click Finish.

Automating a manual test as keyword-driven test generates the following:

- The manual test is converted to an automated keyword-driven test, containing a draft keyword for each test step. These keywords are added to the library that has been selected for this test.
- If the test contains calls to shared steps that already exist as keyword sequences, these keyword sequences are referenced.

- If the test contains calls to shared steps that don't exist as keyword sequences, these shared steps objects are referenced and enhanced to also be keyword sequences, containing a draft keyword for each test step. This also applies to nested shared steps (shared steps that reference other shared steps). If the hierarchy of nested shared steps is more than 30 levels deep, draft keywords for calls to shared steps below that level are created.
- If the test contains calls to shared steps that are in a different library, draft keywords for these steps are created and referenced.

If your test steps contain parameters that you want to access in the generated keywords, the **Action Description** of a test step must use the correct syntax. Parameters use the syntax \${<name>}, for example \${username}. When converting a manual test to a keyword-driven test, these parameters are automatically added to the generated keyword.

Creating a Keyword-Driven Test in Silk Central

- 1. In the menu, click Tests > Details View .
- 2. Select a container or folder node in the Tests tree where you want to insert a new test.
- 3. Click 1 (New Child Test) on the toolbar or right-click within the tree and choose New Child Test.

A new test node is appended to the tree view, and the **New Test** dialog box appears.

- **4.** Type a name and description for the test.
 - Note: Silk Central supports HTML formatting and cutting and pasting of HTML content for **Description** fields.
- 5. Select the test type **Keyword-Driven Test** from the **Type** list.
- 6. Select the **Library** which contains the keywords that you want to use. The library is required to store the set of keywords that the keyword-driven test uses.
- 7. Click Finish.

Managing Keywords in a Test in Silk Central

Tests > Details View > <Test> > Keywords

The **Keywords** page enables you to manage the keywords of the selected keyword-driven test. The following actions are possible:

Task	Steps
Opening a test or keyword sequence in Silk Test	Click Open with Silk Test to open the selected test or keyword sequence in Silk Test.
Adding a keyword	Click New Keyword at the bottom of the keywords list, or right-click a keyword and select Insert Keyword Above from the context menu.
	Note: You can let Silk Test recommend keywords based on their usage. Toggle the recommendations on or off with Enable Recommendations or Disable Recommendations in the context menu. For additional information, see Which Keywords Does Silk Test Recommend?.
	Select a keyword from the list of available keywords or type a new name to create a new keyword.
	3. Click Save.

Task	Steps
	Alternatively, double click an existing keyword in the All Keywords pane on the right or drag and drop it.
	Tip: You can select multiple keywords with Ctrl+Click . When dropping them, they will be sorted in the order that you selected them in.
Deleting a keyword	Click in the Actions column of the keyword that you want to delete. Click Save .
Changing the order of keywords	Drag and drop a keyword to the desired position. Click Save .
Creating a keyword sequence (a keyword consisting of other keywords)	 Select the keywords that you want to combine in the keywords list. Use Ctrl +Click or Shift+Click to select multiple keywords. Right-click your selection and click Combine. Specify a Name and Description for the new keyword sequence.
Extracting keywords from a keyword sequence	Right-click a keyword sequence and click Extract keywords . The original keyword sequence is then replaced by the keywords that it contained, but it is not removed from the library. Click Save .
Defining parameters for a keyword sequence	 Click Parameters above the keywords list. The Parameters dialog box appears. Click Add Parameter. Specify a Name for the new parameter. If the parameter is an outgoing parameter (delivers a value, instead of requiring an input value), check the Output checkbox. Click OK. Click Save.
Editing a draft keyword	 Click in the Actions column of the draft keyword that you want to edit. Select a Group or specify a new group for the keyword. Type a Description for the keyword. This information is valuable for the engineer who will implement the keyword. Click OK. Optional: Click into a parameter field to add parameters for the keyword. If the keyword is implemented with Silk Test, these parameters will appear in the generated code stub. Click Save.
Searching for a keyword	Use the search field in the All Keywords pane on the right to find a specific keyword. When you enter alphanumeric characters, the list is dynamically updated with all existing matches. Tips for searching:
	 The search is case-insensitive: doAction will find doaction and DOAction. Enter only capital letters to perform a so-called <i>CamelCase</i> search: ECD will find Enter Car Details, Enter Contact Details and EnterContactDetails. Keyword and group names are considered: test will find all keywords that contain test and all keywords in groups where the group name contains test.

Task S	Steps
	usersTest. * replaces 0-n characters: my*keyword will find myKeyword, myNewKeyword and my_other_keyword.
	<pre><string>. only searches in group names: group. will find all keywords in groups where the group name contains group<string> only searches in keyword names: .keyword will find all keywords that contain keyword.</string></string></pre>
•	<pre><string>.<string> searches for a keyword in a specific group: group.word will find myKeyword in the group myGroup. Use quotes to search for an exact match: 'Keyword' will find Keyword and MyKeyword, but not keyword.</string></string></pre>

Which Keywords Does Silk Test Recommend?

When you add keywords to a keyword-driven test or a keyword sequence in the Keyword-Driven Test Editor, Silk Test recommends existing keywords which you might want to use as the next keyword in your test. The recommended keywords are listed on top of the keywords list, and are indicated by a bar graph, with the filled-out portion of the graph corresponding to how much Silk Test recommends the keyword.

Silk Test recommends the keywords based on the following:

- When you add the first keyword to a keyword-driven test or a keyword sequence, Silk Test searches for similar keywords that are used as the first keyword in other keyword-driven tests or keyword sequences. The keywords that are used most frequently are recommended higher.
- When you add additional keywords to a keyword-driven test or a keyword sequence, which already includes other keywords, Silk Test recommends keywords as follows:
 - If there are keywords before the position in the keyword-driven test or the keyword sequence, to which you add a new keyword, Silk Test compares the preceding keywords with keyword combinations in all other keyword-driven tests and keyword sequences and recommends the keywords that most frequently follow the preceding combination of keywords.
 - If there are no keywords before the position in the keyword-driven test or the keyword sequence, but there are keywords after the current position, then Silk Test compares the succeeding keywords with keyword combinations in all other keyword-driven tests and keyword sequences and recommends the keywords that most frequently precede the succeeding combination of keywords.
- · Additionally, Silk Test takes into account how similar the found keywords are. For example, if both the name and group of two keywords match, then Silk Test recommends these keywords higher in comparison to two keywords for which only the name matches.
- If you have established a connection with Silk Central, any keywords included in keyword-driven tests, which belong to the keyword library that corresponds to the current project, are also considered.

Using Parameters with Keywords

A keyword or a keyword sequence can have input and output parameters. This topic describes how you can handle these parameters with Silk Test.

In the Keyword-Driven Test Editor, you can view any defined parameters for a keyword or a keyword sequence and you can edit the parameter values.

In the **Keywords** window, you can see which parameters are assigned to a keyword or a keyword sequence when you hover the mouse cursor over the keyword or keyword sequence.

Input parameters for simple keywords

You can define and use input parameters for keywords in the same way as for any other test method.

The following code sample shows how you can define the keyword setUserDetails with the two input parameters userName and password:

```
@Keyword
public void setUserDetails(String userName, String password) {
```

Output parameters for simple keywords

You can define a return value or one or more output parameters for a keyword. You can also use a combination of a return value and one ore more output parameters.

The following code sample shows how you can define the keyword getText that returns a string:

```
public String getText() {
 return "text";
```

The following code sample shows how you can define the keyword getUserDetails with the two output parameters userName and password:

```
@Kevword
public void getUserDetails(OutParameter userName, OutParameter password) {
 userName.setValue("name");
 password.setValue("password");
```

Parameters for keyword sequences

You can define or edit the parameters for a keyword sequence in the Parameters dialog box, which you can open if you click **Parameters** in the **Keyword Sequence Editor**.

Example: Keywords with Parameters

This topic provides an example of how you can use keywords with parameters.

As a first step, create a keyword-driven test which contains the keywords that you want to use. You can do this by recording an entire keyword-driven test, or by creating a new keyword-driven test and by adding the keywords in the keyword-driven test editor.

In this example, the keyword-driven test includes the following keywords:

Start application This is the standard keyword that starts the AUT and sets the base state.

This keyword logs into the AUT with a specific user, identified by a user name and a Login

password.

GetCurrentUser This keyword returns the name of the user that is currently logged in to the AUT.

AssertEquals This keyword compares two values.

Logout This keyword logs the user out from the AUT.

The next step is to add the parameters to the keywords. To do this, open the test scripts of the keywords and add the parameters to the methods.

To add the input parameters UserName and Password to the keyword Login, change

```
@Keyword("Login")
public void login() {
```

```
to
@Keyword("Login")
public void login(String UserName, String Password) {
To add the output parameter UserName to the keyword GetCurrentUser, change
@Keyword("GetCurrentUser")
public void getCurrentUser() {
to
@Keyword("GetCurrentUser")
public void getCurrentUser(OutParameter CurrentUser) {
```

The keyword-driven test in the **Keyword-Driven Test Editor** should look similar to the following:

		Keyword	Parameters	
1	× 🖪	Start application		
2	× 🖪	Login	UserName	Password
3	×	GetCurrentUser	CurrentUser ←	
4	×	AssertEquals	Expected	Actual
5	×	Logout		

Now you can specify actual values for the input parameters in the Keyword-Driven Test Editor. To retrieve the value of the output parameter UserName of the keyword GetCurrentUser, provide a variable, for example \$\{current user\}. You can then pass the value that is stored in the variable to subsequent keywords.

		Keyword	Parameters	
1	× 🖪	Start application		
2	× 🗔	Login	UserName	Password
3	× 🗔	GetCurrentUser	\${current user}	
4	× 🗔	AssertEquals	John Smith	\${current user}
5	× 🗔	Logout		

Creating a Keyword-Driven Test in Silk Test

Before you can create a keyword-driven test in Silk Test, you have to select a project.

Use the Keyword-Driven Test Editor to combine new keywords and existing keywords into new keyworddriven tests. New keywords need to be implemented as automated test methods in a later step.

This topic shows you how to create a keyword-driven test in Silk4J. The steps for Silk4NET and Silk Test Workbench are similar. For additional information on performing keyword-driven testing with a specific Silk Test client, refer to the documentation of the Silk Test client.

- Click Silk4J > New Keyword-Driven Test. The New Keyword-Driven Test dialog box opens.
- Type a name for the new test into the Name field.
- 3. Select the project in which the new test should be included.
 - By default, if a project is active, the new test is created in the active project.

Note: To optimally use the functionality that Silk Test provides, create an individual project for each application that you want to test, except when testing multiple applications in the same test.

- 4. Click Finish.
- 5. Click No to create an empty keyword-driven test. The Keyword-Driven Test Editor opens.
- **6.** Perform one of the following actions:
 - To add a new keyword, type a name for the keyword into the New Keyword field.
 - To add an existing keyword, expand the list and select the keyword that you want to add.
- 7. Press Enter.
- 8. Repeat the previous two steps until the test includes all the keywords that you want to execute.
- 9. Click Save.

Continue with implementing the keywords or with executing the test, if all keywords are already implemented.

Recording a Keyword-Driven Test in Silk Test

Before you can create a keyword-driven test in Silk Test, you have to select a project.

To record a single keyword, see Recording a Keyword.

To record a new keyword-driven test:

- 1. Click Silk4J > New Keyword-Driven Test. The New Keyword-Driven Test dialog box opens.
- 2. Type a name for the new test into the **Name** field.
- 3. Select the project in which the new test should be included.
 - By default, if a project is active, the new test is created in the active project.



Note: To optimally use the functionality that Silk Test provides, create an individual project for each application that you want to test, except when testing multiple applications in the same test.

- 4. Click Finish.
- 5. Click Yes to start recording the keyword-driven test.
- 6. If you have set an application configuration for the current project and you are testing a Web application, the Select Browser dialog box opens. Select the browser on which you want to record the keyword.
- **7.** Depending on the dialog that is open, perform one of the following:
 - In the Select Application dialog box, click OK.
 - In the Select Browser dialog box, click Record.
- 8. In the application under test, perform the actions that you want to include in the first keyword. For information about the actions available during recording, refer to the documentation of the Silk Test client.
- 9. To specify a name for the keyword, hover the mouse cursor over the keyword name in the Recording window and click Edit.



Note: Silk Test automatically adds the keyword *Start application* to the start of the keyword-driven test. In this keyword, the applications base state is executed to enable the test to replay correctly. For additional information on the base state, refer to the documentation of the Silk Test client.

10.Type a name for the keyword into the **Keyword name** field.

- 11.Click OK.
- 12. To record the actions for the next keyword, type a name for the new keyword into the **New keyword** name field and click Add. Silk Test records any new actions into the new keyword.
- 13. Create new keywords and record the actions for the keywords until you have recorded the entire keyword-driven test.
- **14.**Click **Stop**. The **Record Complete** dialog box opens.

Silk Test creates the new keyword-driven test with all recorded keywords.

Setting the Base State for a Keyword-Driven Test in Silk Test

When you execute a keyword-driven test with Silk Test and the keyword-driven test calls a base state keyword, Silk Test starts your AUT from the base state.

During the recording of a keyword-driven test, Silk Test searches in the current project for a base state keyword, which is a keyword for which the isBaseState property is set to true.

- If a base state keyword exists in the current project, Silk Test inserts this keyword as the first keyword of the keyword-driven test.
- If there is no base state keyword in the project, Silk Test creates a new base state keyword with the name Start application and inserts it as the first keyword of the keyword-driven test.

To manually mark a keyword as a base state keyword, add the isBaseState property to the Keyword annotation, and set the value of the property to true:

```
@Keyword(value = "Start application", isBaseState = true)
public void start_application() {
  // Base state implementation
```

Implementing a Keyword in Silk Test

Before implementing a keyword, define the keyword as part of a keyword-driven test.

The following steps show how you can implement a keyword in Silk4J. The steps for Silk4NET and Silk Test Workbench are similar. For additional information on performing keyword-driven testing with a specific Silk Test client, refer to the documentation of the Silk Test client.

To implement a keyword for reuse in keyword-driven tests:

- 1. Open a keyword-driven test that includes the keyword that you want to implement.
- 2. In the Keyword-Driven Test Editor, click Implement Keyword to the left of the keyword that you want to implement. The **Select Keyword Location** dialog box opens.
- 3. Click **Select** to select the package and class to which you want to add the keyword implementation.
- 4. Optional: Define the package name for the new keyword implementation in the **Package** field.
- 5. Define the class name for the new keyword implementation in the Class field.
- 6. Click OK.
- 7. Perform one of the following actions:

- To record the keyword, click Yes.
- To create an empty keyword method, click No.
- 8. If you have set an application configuration for the current project and you are testing a Web application, the Select Browser dialog box opens. Select the browser on which you want to record the keyword.
- Click Record.

For additional information on recording, refer to the documentation of the Silk Test client.

If an implemented keyword is displayed as not implemented in the **Keywords** window, check **Project** > Build Automatically in the Eclipse menu.

Implementing Silk Central Keywords in Silk Test

Before implementing Silk Central keywords, define the keywords as part of a keyword-driven test in Silk Central.

The following steps show how you can implement Silk Central keywords in Silk4J. The steps for Silk4NET and Silk Test Workbench are similar. For additional information on performing keyword-driven testing with a specific Silk Test client, refer to the documentation of the Silk Test client.

To implement a Silk Central keyword in Silk Test:

- 1. Create a project in Silk Test with the same name as the keyword library in Silk Central, which includes the keyword-driven test.
- 2. If the keyword library in Silk Central has no type assigned, click Silk4J > Upload Keyword Library to set the library type.
- 3. Optional: To implement a specific keyword in Silk Test from Silk Central, open the Keywords tab of the library in Silk Central and click Implement with Silk Test in the Actions column of the keyword.
- In the Silk Test menu, click Silk4J > Show Keywords View.
- **5.** In the **Keywords** view, double-click the keyword-driven test. To update the **Keywords** view with any changes from Silk Central, click **Refresh**.
- In the toolbar, click Record Actions.
- 7. If you have set an application configuration for the current project and you are testing a Web application, the Select Browser dialog box opens. Select the browser on which you want to record the keyword.
- 8. Click Record.

For additional information on recording, refer to the documentation of the Silk Test client.

- 9. Record the actions for the first unimplemented keyword.
- 10. When you have recorded all the actions for the current keyword, click Next Keyword.
- 11. To switch between keywords in the Recording window, click Previous Keyword and Next Keyword.
- **12.**Click **Stop**. The **Record Complete** dialog box opens.



Note: You cannot delete keywords or change the sequence of the keywords in a keyword-driven test from Silk Central, as these tests are read only in Silk Test.

If an implemented keyword is displayed as not implemented in the **Keywords** window, check **Project** > Build Automatically in the Eclipse menu.

Recording a Keyword in Silk Test

You can only record actions for a keyword that already exists in a keyword-driven test, not for a keyword that is completely new. To record a new keyword-driven test, see Recording a Keyword-Driven Test.

To record the actions for a new keyword:

- Open a keyword-driven test that includes the keyword that you want to record.
- 2. In the Keyword-Driven Test Editor, click Implement Keyword to the left of the keyword that you want to implement. The **Select Keyword Location** dialog box opens.
- 3. Click **Select** to select the package and class to which you want to add the keyword implementation.
- 4. Optional: Define the package name for the new keyword implementation in the Package field.
- 5. Define the class name for the new keyword implementation in the Class field.
- Click OK.
- 7. If you have set an application configuration for the current project and you are testing a Web application, the Select Browser dialog box opens. Select the browser on which you want to record the keyword.
- 8. Click Record. The Recording window opens and Silk Test starts recording the actions for the keyword.
- In the application under test, perform the actions that you want to test. For information about the actions available during recording, refer to the documentation of the Silk Test client.
- **10.**Click **Stop**. The **Record Complete** dialog box opens.

The recorded actions are displayed in the context of the defined class.

Editing a Keyword-Driven Test



Note: In Silk Test, you can edit and execute keyword-driven tests that are located in Silk Test, and you can execute keyword-driven tests that are stored in Silk Central. To edit a keyword-driven test, which is stored in Silk Central, open the keyword-driven test in the Keyword-Driven Test Editor and click Edit.

To edit a keyword-driven test:

- 1. Open the keyword-driven test in the **Keyword-Driven Test Editor**.
 - a) Under Tests > Details View in the Silk Central menu, expand the project in which the keyworddriven test resides.
 - b) Select the keyword-driven test in the **Tests** tree.
 - c) Select the **Keywords** tab.
- 2. To add a new keyword to the keyword-driven test:
 - a) Click into the New Keyword field.
 - b) Type a name for the new keyword.
 - c) Press Enter.
- 3. To edit an existing keyword, click **Open Keyword** to the left of the keyword.



Note: Silk Central has the ownership of any keyword that has been created in Silk Central, which means any changes that you make to such keywords are saved in Silk Central, not in Silk Test.

- 4. To remove the keyword from the keyword-driven test, click Delete Keyword to the left of the keyword. The keyword is still available in the **Keywords** window and you can re-add it to the keyword-driven test at any time.
- 5. To save your changes, click Save.

Combining Keywords into Keyword Sequences

Use the **Keyword-Driven Test Editor** to combine keywords, which you want to execute sequentially in multiple keyword-driven tests, into a keyword sequence.

1. Open the keyword-driven test that includes the keywords that you want to combine.

- 2. In the Keyword-Driven Test Editor, press and hold down the Ctrl key and then click the keywords that you want to combine.
- 3. Right-click on the selection and click Combine. The Combine Keywords dialog box opens.
- **4.** Type a name for the new keyword sequence into the **Name** field.
- 5. Optional: Type a description for the new keyword sequence into the **Description** field.
- Click Combine.

The new keyword sequence opens and is also displayed in the **Keywords** window. You can use the keyword sequence in keyword-driven tests.



Note: Like any other keyword, you cannot execute a keyword sequence on its own, but only as part of a keyword-driven test.

Replaying Keyword-Driven Tests from Eclipse

The following steps show how you can replay a keyword-driven test in Silk4J. The steps for Silk4NET and Silk Test Workbench are similar. For additional information on performing keyword-driven testing with a specific Silk Test client, refer to the documentation of the Silk Test client.

- 1. In the Package Explorer, navigate to the keyword-driven test asset that you want to replay.
- 2. Richt-click the asset name.
- 3. Choose Run As > Keyword-Driven Test.
- 4. Optional: To open the Run Configurations dialog box, choose Run As > Run Configurations.
- 5. Optional: In the Run Configurations dialog box, you can select a different test or project.
- 6. Optional: In the Global variables grid of the Run Configurations dialog box, you can set the values of any variables that are used for the execution of the keyword-driven test. These values are used whenever you execute the keyword-driven test asset.
 - a) Type a Variable Name and a Value for the variable into the corresponding fields.
 - b) Type **Enter** to add a new line to the grid.
 - c) Repeat the previous two steps until you have set the values of all the global variables that you want

When executing keyword-driven tests that are part of an automation framework and that are managed in a test management tool, for example Silk Central, you can also add a new .properties file to a project to set the values of global variables for the entire project. For additional information, see Replaying a Keyword-Driven Test with Specific Variables.

- 7. Optional: To close the Run Configurations dialog box and to start the execution of the keyword-driven test asset, click Run.
- 8. If you are testing a Web application, the **Select Browser** dialog box opens. Select the browser and click Run.



Note: If multiple applications are configured for the current , the Select Browser dialog box is not displayed.

- 9. Optional: If necessary, you can press both Shift keys at the same time to stop the execution of the test.
- 10. When the test execution is complete, the Playback Complete dialog box opens. Click Explore Results to review the TrueLog for the completed test.

Replaying Silk Test Tests from Silk Central

To access Silk Test tests from Silk Central, you need to store the Silk Test tests in a JAR file in a repository that Silk Central can access through a source control profile.

To replay functional tests in Silk Test from Silk Central, for example keyword-driven tests:

- In Silk Central, create a project from which the Silk Test tests will be executed.
- 2. Under Tests > Details View, create a new test container for the new project.

For additional information about Silk Central, refer to the Silk Central Help.

The test container is required to specify the source control profile for the Silk Test tests.

- a) In the **Tests** tree, right-click on the node below which you want to add the new test container.
- b) Click New Test Container. The New Test Container dialog box opens.
- c) Type a name for the new test container into the **Name** field. For example, type Keyword-Driven Tests
- d) In the **Source control profile** field, select the source control profile in which the JAR file, which contains the Silk Test tests, is located.
- e) Click OK.
- 3. Create a new JUnit test in the new test container.

For additional information about Silk Central, refer to the Silk Central Help.

- a) In the **Test class** field of the **JUnit Test Properties** dialog box, type the name of the test class. Specify the fully-qualified name of the test suite class. For additional information, see Replaying Keyword-Driven Tests from the Command Line.
- b) In the Classpath field, specify the name of the JAR file that contains the tests.
- c) For keyword-driven testing, also specify the paths to the following files, separated by semicolons.
 - com.borland.silk.keyworddriven.engine.jar
 - com.borland.silk.keyworddriven.jar
 - silktest-jtf-nodeps.jar

These files are located in the Silk Test installation directory. For example, the Classpath field for the keyword-driven tests in the JAR file tests. jar might look like the following:

```
tests.jar;C:\Program Files
(x86)\SilkTest\ng\KeywordDrivenTesting
\com.borland.silk.keyworddriven.engine.jar;C:\Program Files
(x86)\Silk\SilkTest\ng\KeywordDrivenTesting
\com.borland.silk.keyworddriven.jar;C:\Program Files
(x86)\Silk\SilkTest\ng\JTF\silktest-jtf-nodeps.jar
```

- 4. Click Finish.
- 5. Execute the tests.

For additional information about executing tests in Silk Central, refer to the Silk Central Help.

Replaying Keyword-Driven Tests from the Command Line

You must update the PATH variable to reference your JDK location before performing this task. For details, reference the Sun documentation at: http://java.sun.com/j2se/1.5.0/install-windows.html.

To replay keyword-driven tests from the command line, for example when replaying the tests from a CI server, use the KeywordTestSuite class.

1. To execute a keyword-driven test from the command line, create a JUnit test suite with the @KeywordTests annotation. For example, if you want to execute the keyword-driven test My Keyword-Driven Test, create the JUnit test suite MyTestSuite as follows:

```
@RunWith(KeywordTestSuite.class)
@KeywordTests({ "My Keyword-Driven Test" })
public class MyTestSuite {
```

2. Include the following in the CLASSPATH:

- junit.jar.
- The org.hamcrest.core JAR file.
- silktest-jtf-nodeps.jar.
- com.borland.silk.keyworddriven.engine.jar.
- The JAR of folder that contains your keyword-driven tests.

```
set CLASSPATH=<eclipse_install_directory>\plugins
\org.junit_4.11.0.v201303080030\junit.jar;<eclipse_install_directory>
\plugins\org.hamcrest.core_1.3.0.v201303031735.jar;%OPEN_AGENT_HOME%\JTF
\silktest-jtf-nodeps.jar;%OPEN_AGENT_HOME%\KeywordDrivenTesting
\com.borland.silk.keyworddriven.engine.jar;C:\myTests.jar
```

3. Optional: Add a new properties file to the project to set the values of any variables that are used for the execution of the keyword-driven test.

For additional information, see Replaying a Keyword-Driven Test with Specific Variables.

4. Run the JUnit test method by typing java org.junit.runner.JUnitCore <Name>, where the Name is the name of the JUnit test suite that you have created in the first step.



Note: For troubleshooting information, reference the JUnit documentation at: http:// junit.sourceforge.net/doc/faq/faq.htm#running_1.

Example

For example, to run the two keyword driven tests My Keyword Driven Test 1 and My Keyword Driven Test 2, create the following class:

```
package demo;
import org.junit.runner.RunWith;
import com.borland.silktest.jtf.keyworddriven.KeywordTestSuite;
import com.borland.silktest.jtf.keyworddriven.KeywordTests;
@RunWith(KeywordTestSuite.class)
@KeywordTests({ "My Keyword Driven Test 1", "My Keyword Driven
Test 2" })
public class MyTestSuite {
```

To run the class from the command line, type the following:

```
java org.junit.runner.JUnitCore demo.KeywordTestSuite
```

To run the class from the command line, using global variables stored in the file c:\temp \globalvariables.properties, type the following:

```
java -Dsilk.keyworddriven.engine.globalVariablesFile=c:\temp
\globalvariables.properties org.junit.runner.JUnitCore
demo.KeywordTestSuite
```

For additional information, see Replaying a Keyword-Driven Test with Specific Variables.

Replaying Keyword-Driven Tests with Apache Ant

To perform the actions described in this topic, ensure that Apache Ant is installed on your machine.

To replay keyword-driven tests with Apache Ant, for example to generate HTML reports of the test runs, use the KeywordTestSuite class.

1. To execute a keyword-driven test with Apache Ant, create a JUnit test suite with the <code>@KeywordTests</code> annotation. For example, if you want to execute the keyword-driven test *My Keyword-Driven Test*, create the JUnit test suite <code>MyTestSuite</code> as follows:

```
@RunWith(KeywordTestSuite.class)
@KeywordTests({ "My Keyword-Driven Test" })
public class MyTestSuite {
}
```

- 2. Open the build.xml file of the Silk Test project, which includes the keyword-driven test.
- 3. To execute the keyword-driven test, add the following target to the build.xml file:

```
<target name="runTests" depends="compile">
  <mkdir dir="./reports"/>
  <junit printsummary="true" showoutput="true" fork="true">
    <classpath>
      <fileset dir="${output}">
        <include name="**/*.jar" />
      </fileset>
      <fileset dir="${buildlib}">
        <include name="**/*.jar" />
      </fileset>
      <fileset dir="C:/Program Files (x86)/Silk/SilkTest/ng/</pre>
KeywordDrivenTesting">
        <include name="**/*.jar" />
      </fileset>
    </classpath>
    <test name="MyTestSuite" todir="./reports"/>
  </junit>
</target>
```

For additional information about the JUnit task, see https://ant.apache.org/manual/Tasks/junit.html.

4. Optional: To create XML reports for all tests, add the following code to the target:

```
<formatter type="xml" />
```

5. Optional: To create HTML reports out of the XML reports, add the following code to the target:

For additional information about the JUnitReport task, see https://ant.apache.org/manual/Tasks/junitreport.html.

The complete target should now look like the following:

```
<formatter type="xml" />
    <test name="MyTestSuite" todir="./reports"/>
  </junit>
  <junitreport todir="./reports">
    <fileset dir="./reports">
      <include name="TEST-*.xml" />
    </fileset>
    <report format="noframes" todir="./report/html" />
  </junitreport>
</target>
```

- **6.** To run the tests from Eclipse, perform the following actions:
 - a) In the Package Explorer, right-click the build.xml file.
 - b) Select Run As > Ant Build
 - c) In the **Targets** tab of the **Edit Configuration** dialog box, check **runTests**.
 - d) Click Run.

You can also execute the tests from the command line or from a CI server. For additional information, see https://ant.apache.org/manual/running.html and Replaying Tests from a Continuous Integration Server in the Silk Test Help.

Replaying a Keyword-Driven Test with Specific Variables

Before you can set the values of variables for the execution of a keyword-driven test, you have to create the project.

To set the values of global variables for all executions of a keyword-driven test asset, where these executions are triggered by you, use the Global variables grid of the Run Configurations dialog box. For additional information, see Replaying Keyword-Driven Tests from Eclipse.

When executing keyword-driven tests that are part of an automation framework and that are managed in a test management tool, for example Silk Central, you can set the values of any variables that are used for the execution of the keyword-driven test in Silk Test. To set the values of global variables for the entire project, which means that these values are used whenever a Silk Test user executes the keyword-driven test assets in this project, perform the following actions:

- 1. In the Package Explorer, expand the project which includes the keyword-driven tests that you want to execute based on the variables.
- 2. Right-click the folder Keyword Driven Tests of the project and select New > File. The New File dialog box opens.
- 3. Type globalvariables.properties into the File name field.
- 4. Click Finish. The new properties file opens.
- **5.** Add new lines to the file to specify the variables.

The format for a new variable is:

```
name=value
```

For example, to specify the two variables user and password, type the following:

```
user=John
password=john5673
```

For information about the format of a properties file and how you can enter UNICODE characters, for example a space, see *Properties File Format*.

6. Save the global variables. properties file.

Whenever a keyword-driven test in the project is executed from Silk Test, the variables are used.

Grouping Keywords

To better structure the keywords in a library, you can group them.

This topic shows how you can add a keyword to a specific group in Silk4J. The steps for Silk4NET and Silk Test Workbench are similar. For additional information on performing keyword-driven testing with a specific Silk Test client, refer to the documentation of the Silk Test client. These group names are also used by Silk Central and your keywords are grouped accordingly.

To add a keyword to a specific group:

- 1. Open the implementation of the keyword.
 - a) Open the project in which the keyword is implemented.
 - b) Open the **Keywords** window.
 - c) In the **Keywords** window, select the keyword.
 - d) Click Go to implementation.
- 2. To add all methods in a class to the keyword group, add the keyword group before the start of the class. For example, to add the group calculator to the keywords, type:

@KeywordGroup("Calculator")

In the Keywords window, the displayed keyword name now includes the group. For example, the keyword Addition in the group Calculator is displayed as Calculator. Addition.

Index

A	managing
	keyword 10
adding	nesting 10
keyword 10	opening 10
adding keywords	parameters 10
keyword-driven tests 18	replacing 10
Ant	sequence 10
running keyword-driven tests 21	keyword libraries
application configurations	uploading 9
keyword-driven tests 16	keyword sequences
	creating 18
В	parameters 12
	keyword-driven
base state	testing 4
keyword-driven tests 16	keyword-driven test editor 12
	keyword-driven testing
C	advantages 4
	keyword recommendations, algorithm 12 overview 4
combining	parameters, example 13
keyword 10	keyword-driven tests
command line	adding keywords 18
running keyword-driven tests 20	application configurations 16
concepts	base state 16
test automation 4	converting from manual tests 9
continuous integration	creating 10, 14
uploading keyword libraries 9	editing 18
converting	executing from Silk Central 19
manual tests to keyword-driven tests 9	implementing keywords 16
creating	implementing Silk Central keywords 17
keyword-driven tests 10, 14	recording 15
	removing keywords 18
E	replaying 19
	running from command line 20
executing keyword-driven tests	running with Ant 21
variables 23	specifying variables, execution 23
	stopping 19
G	uploading keywords, Silk Central 7
	keywords
grouping	about 5
keywords 24	combining 18
	grouping 24 implementing 16
I	parameters 12
•	parameters 12 parameters, example 13
implementing	recording 17
keyword 10	uploading to Silk Central 7
integrations	apleading to ome contrain
configuring Silk Central location 6	
	L
K	libraries
	uploading 9
keyword	. 5
adding 10	M
combining 10	IVI
deleting	manual tests
keyword 10	converting to keyword-driven tests 9
implementing 10	comorting to key word differ tools o

N	Silk Central 19
nesting keyword 10	S
O opening keyword 10	Silk Central configuring location 6 running tests 19 uploading keywords 7 Silk Central keywords implementing 17 stopping running keyword-driven tests 19
parameters handling, keywords 12	T
R	test automation overview 4
recommendations	
algorithm 12 recommended keywords	U
keyword-driven test editor 12 recording keyword-driven tests 15 keywords 17	uploading keyword libraries 9 libraries 9
removing keywords keyword-driven tests 18	V
replacing keyword 10 running tests	variables executing keyword-driven tests 23