



# Silk Test 18.0

Release Notes

**Micro Focus**  
**The Lawn**  
**22-30 Old Bath Road**  
**Newbury, Berkshire RG14 1QN**  
**UK**  
<http://www.microfocus.com>

**Copyright © Micro Focus 1992-2017. All rights reserved.**

**MICRO FOCUS, the Micro Focus logo and Silk Test 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.**

**All other marks are the property of their respective owners.**

**2017-06-14**

# Contents

<b>Silk Test 18.0 Release Notes</b>	<b>4</b>
<b>Silk Test Product Suite</b>	<b>5</b>
<b>System Requirements and Prerequisites</b>	<b>7</b>
Hardware Requirements	7
Software Requirements	7
<b>Installation Instructions</b>	<b>8</b>
<b>What's New in Silk Test</b>	<b>9</b>
Selenium Scripts	9
Responsive Web Design Testing	9
Enhanced Mobile Testing	9
Reuse Functional Scripts for Performance Testing	9
Usability Enhancements	10
API Enhancements	10
Technology Updates	11
New Microsoft Windows Versions	11
New Mozilla Firefox Versions	11
New Google Chrome Versions	11
New Apple Safari Version	11
New Microsoft Edge Version	11
New Rumba Version	11
New Microsoft Visual Studio Version	12
Embedded Chrome Applications	12
<b>Known Issues</b>	<b>13</b>
<b>Resolved Issues</b>	<b>14</b>
<b>Contacting Micro Focus</b>	<b>16</b>
Information Needed by Micro Focus SupportLine	16
<b>Silk Test Licensing</b>	<b>17</b>
Licensing Information	17
<b>Tested Software</b>	<b>19</b>

# Silk Test 18.0 Release Notes

This file contains important information that might not appear in the Help. Read this file in its entirety.

For the latest version of this document, see [Release Notes](#).

Navigate to [supportline.microfocus.com](https://supportline.microfocus.com) for further assistance from Customer Care.

# Silk Test Product Suite

Silk Test is an automated testing tool for fast and reliable functional and regression testing. Silk Test helps development teams, quality teams, and business analysts to deliver software faster, and with high quality. With Silk Test you can record and replay tests across multiple platforms and devices to ensure that your applications work exactly as intended.

The Silk Test product suite includes the following components:

- Silk Test Workbench – Silk Test Workbench is the quality testing environment that offers .NET scripting for power users and easy to use visual tests to make testing more accessible to a broader audience.
- Silk4NET – The Silk4NET Visual Studio plug-in enables you to create Visual Basic or C# test scripts directly in Visual Studio.
- Silk4J – The Silk4J Eclipse plug-in enables you to create Java-based test scripts directly in your Eclipse environment.
- Silk Test Classic – Silk Test Classic is the Silk Test client that enables you to create scripts based on 4Test.
- Silk Test Agents – The Silk Test agent is the software process that translates the commands in your tests into GUI-specific commands. In other words, the agent drives and monitors the application you are testing. One agent can run locally on the host machine. In a networked environment, any number of agents can run on remote machines.



The sizes of the individual boxes in the image above differ for visualization purposes and do not reflect the included functionality.

The product suite that you install determines which components are available. To install all components, choose the complete install option. To install all components with the exception of Silk Test Classic, choose the standard install option.

# System Requirements and Prerequisites

The following section identifies the system requirements for installing and running Silk Test.

## Hardware Requirements

Micro Focus recommends the following hardware:

System Area	Requirement
Processor	Intel or AMD dual-core processor running at 2 GHz.
RAM	1 GB free memory.
Hard disk space	2 GB of free disk space.



**Note:** The recommended hardware reflects the minimum requirements for Silk Test. Depending on the requirements of the application under test or the requirements of your test environment, you might require additional hardware.

When testing on an iOS device, Micro Focus recommends using a device with 1 GB RAM or more.

To test a web application on Apple Safari or a mobile application on iOS, a Mac with the following hardware is required:

System Area	Requirement
Operating system	OS X El Capitan 10.11.3 or later.
Hard disk space	1 GB of free disk space.

## Software Requirements

To install and execute Silk Test, the following software needs to be installed:

- Microsoft .NET Framework 4.6 (Full setup)
- [Windows Update 3118401 for Universal C RunTime in Windows](#)

# Installation Instructions

For information about installation and licensing issues, refer to the [Silk Test Installation Guide](#).

# What's New in Silk Test

Silk Test supports the following new features:

## Selenium Scripts

Selenium is an open-source framework for web application automation supported by all new browsers. But Selenium requires considerable technical expertise and effort. Silk4J simplifies creation and maintenance of Selenium-based functional tests, increasing test team productivity and ensuring quick feedback to development teams.

- Easily record and replay Selenium test scripts on any browser.
- View results in customized graphical formats.
- Re-use Selenium scripts for testing mobile web applications.
- Generate stable and maintainable locators with a single click.
- Allow anyone to contribute to test creation, regardless of skillset.

## Responsive Web Design Testing

Responsive web design (RWD) grew from the need to optimize users' viewing and interaction experiences on a range of devices by adapting application layout to screen size. While necessary, RWD can be challenging-especially when test teams may not even know that designers have applied this technique. Silk Test 18.0 introduces resolution-aware recording to ensure that functional tests account for all relevant screen sizes. Silk Test further enhances test team productivity by leveraging the same test script across a range of browsers and mobile devices, without the need for time-consuming environment-specific modifications.

## Enhanced Mobile Testing

Silk Test keeps up with the rapidly changing world of mobile testing. Silk Test now provides support for the latest iOS and Android versions, as well as productivity enhancements to keep pace with the dynamic mobile market (see *Tested Software* for a list of supported versions).

- Perform functional tests on iOS devices without in-depth knowledge of the underlying development environment.
- Test any third-party iOS application as well as any built-in iOS application, including the iOS home screen (SpringBoard).
- Increase the stability and performance of native and hybrid mobile application testing.
- Support the latest iOS and Android devices



**Note:** Because of significant changes by Apple, Silk Test no longer supports versions of iOS prior to iOS 9.3.

## Reuse Functional Scripts for Performance Testing

Maintaining application quality can be challenging when browser versions are updated every few weeks and development teams expect quality metrics on a daily basis. Silk4J or Silk4NET now deliver fast and

efficient script re-use in Silk Performer, eliminating the need to create and maintain different scripts for functional and performance tests.

## Usability Enhancements

This section lists usability enhancements that have been made in Silk Test 18.0.

### Replaying Actions During Recording

You can now replay the recorded actions directly from the **Silk Recorder** during recording.

### New TrueLog File Format

To reduce the size of TrueLog files, Silk Test now uses the compressed .tlz file format instead of the .xlg file format. Files with a .xlg suffix are automatically appended with a .tlz suffix. To parse result data from a .tlz file, you can unzip the .tlz file and parse the data from the included .xlg file.

### Resize the recording window for mobile testing

To perform responsive web-design testing, you can now resize the recording window while recording a mobile test.

### Remember position and size of the recording window for mobile testing

If you change the size and position of the recording window while recording a mobile test, Silk Test remembers the new size and position. The next time you start recording a mobile test, the recording window will open with the selected size and in the selected position.

### Setting the state of the Application Under Test during recording

When using the **Locator Spy**, you can now pause the locator recording to bring the application under test into the appropriate state before recording a locator.

### Recording mouse moves

You can now record mouse moves on Google Chrome, Microsoft Edge, and Apple Safari.

### Copy keywords into a keyword-driven test

You can now use **Ctrl+C** and **Ctrl+V** to copy a keyword into a keyword-driven test.

### Move keywords in a keyword-driven test

You can now use **Ctrl+X** and **Ctrl+V** to copy a keyword to another location in a keyword-driven test.

## API Enhancements

This section lists API enhancements that have been made in Silk Test 18.0.

### Setting the size of the browser window

When testing web applications, you can now use the `SetViewportSize` and `SetViewportName` methods of the `BrowserWindow` class to set the size of the browser window.

# Technology Updates

This section lists the significant technology updates for Silk Test 18.0.

## New Microsoft Windows Versions

You can now leverage your test set by simply executing all your existing functional, regression, and localization tests on Windows 10 Creators Update and Microsoft Windows Server 2016.

## New Mozilla Firefox Versions

In addition to the versions of Mozilla Firefox, which have been tested with the previous version of Silk Test, Silk Test has been tested for recording and replay with the following new versions of Mozilla Firefox:

- Mozilla Firefox 52
- Mozilla Firefox 53
- Mozilla Firefox 54

 **Note:** This list includes the new versions of Mozilla Firefox that have been tested with Silk Test 18.0 until the release date of Silk Test 18.0. Silk Test 18.0 should be able to support newer versions of Mozilla Firefox, even if these versions have been released after the release date of Silk Test 18.0.

## New Google Chrome Versions

In addition to the versions of Google Chrome, which have been tested with the previous version of Silk Test, Silk Test has now been tested with the following versions of Google Chrome:

- Google Chrome 55
- Google Chrome 56
- Google Chrome 57
- Google Chrome 58
- Google Chrome 59

 **Note:** This list includes the versions of Google Chrome that have been tested with Silk Test 18.0 until the release date of Silk Test 18.0. Silk Test 18.0 should be able to test with newer versions of Google Chrome, even if these versions have been released after the release date of Silk Test 18.0.

## New Apple Safari Version

In addition to the versions of Apple Safari, which have been tested with the previous version of Silk Test, Silk Test has now been tested with Apple Safari 10.1.

## New Microsoft Edge Version

In addition to the versions of Microsoft Edge, which have been tested with the previous version of Silk Test, Silk Test has been tested for recording and replay with build 40.15063, the Microsoft Edge version for the Windows 10 Creators Update.

## New Rumba Version

Silk Test has now been tested with Rumba 9.5.

## **New Microsoft Visual Studio Version**

In addition to the editions of Microsoft Visual Studio, which were already tested with previous versions of Silk4NET, you can now integrate Silk4NET into the following editions of Microsoft Visual Studio:

- Microsoft Visual Studio 2017 Community.
- Microsoft Visual Studio 2017 Professional.
- Microsoft Visual Studio 2017 Enterprise.

## **Embedded Chrome Applications**

Silk Test now provides record and replay support for native Windows applications that embed the Chrome browser. For example, Silk Test now supports testing applications based on the Chromium Embedded Framework (CEF) or the Electron framework.

# Known Issues

Depending on the Silk Test client that you are using, click on the corresponding link for a list of the known issues for the client and their resolutions:

<b>Silk Test Workbench</b>	<a href="#"><i>Known Issues for Silk Test Workbench</i></a>
<b>Silk4J</b>	<a href="#"><i>Known Issues for Silk4J</i></a>
<b>Silk4NET</b>	<a href="#"><i>Known Issues for Silk4NET</i></a>
<b>Silk Test Classic</b>	<a href="#"><i>Known Issues for Silk Test Classic</i></a>

# Resolved Issues

The following issues have been resolved:

SI #	RPI/DE #	Description
	DE 15023	Cannot test on minor versions of Google Chrome, for example Google Chrome 45.1.
	DE 15026	Memory leak with WebDriver based browsers.
	DE 15030	Silk Test Workbench might hang after renaming a visual test that implements a keyword.
	DE 15296	Replay on Google Chrome might hang in base state.
	RPI 623981	If two or more devices with the same name are connected to the same machine, the Silk Test Information Service contents might be wrong.
	RPI 624023	Cannot test on an Android 7.0 device if an Android 6.0 device with the same specifications is connected to the same Information Service.
2863692	RPI 1104955	Silk Test Workbench: Scripts hang when scheduled from Silk Central.
2864973	RPI 1105320	Silk Test Workbench: Cannot click on an item in a menu when using the Open Agent.
2870186	RPI 1105936	Silk Test Classic: The Classic Agent appends the Window ID to the caption of a control.
2873938	RPI 1106615	Silk Test Workbench: Java SWT technology domain is dropped by the Open Agent during testing.
2875911	RPI 1106893	Silk Test Classic: Calling <code>Exists</code> in a Java WebStart application results in major delay.
2878449	RPI 1107067	Silk Test Workbench: Control not found exception when playing back an existing .NET script of a Java Swing application with a new custom control.
2880135	RPI 1107281	Silk Test Classic 17.5: Copying and pasting the hierarchy of a mobile application from the <b>Locator Spy</b> to the editor does not work.
2880088	RPI 1107288	<code>DomButton.Click</code> does not behave correctly in Mozilla Firefox.
2881279	RPI 1107443	Silk Test Classic: Error when identifying controls with the <b>Locator Spy</b> in a hybrid Android application running on an Emulator.
2880823	RPI 1107499 RPI 1107885	Cannot identify the web elements in a hybrid Android application.
2882042	RPI 1107550	Click does not replay when running a test against a hybrid Android application.
2882616	RPI 1107645	When recording an authentication dialog on Mozilla Firefox, both the browser and the Open Agent might stop working.
2882873	RPI 1107674	Silk Test Workbench 17.5: Unable to select variables or active data in the <b>Condition Designer</b> of a visual test.
2883112	RPI 1107766	Unknown server error when recording against a hybrid application on iOS.
2880823	RPI 1107772	Cannot identify the web elements in a hybrid Android application.
2883318	RPI 1107794	The application under test might stop working when it is started through Silk Test.
2883925	RPI 1107856	Silk Test Classic: Globally setting the <code>OPT_COMPATIBILITY</code> option does not work.
2884223	RPI 1107902	Missing window attribute in Mozilla Firefox and Google Chrome.

SI #	RPI/DE #	Description
2884305	RPI 1107961	Parallel testing: heartbeat.exe stops working when running in session 0.
2884623	RPI 1107963	Calling <code>SetTrap</code> against a <code>DialogBox</code> in a Classic Agent project results in a compile error.
2885229	RPI 1108036	Silk Test Workbench Adobe Flash Player 24 using the Silk Test Flex Library breaks tests.
2885425	RPI 1108066	Invalid XML character error when recording against an iOS application.
2886095	RPI 1108141	Silk4J: Incorrect Chinese translation for a string.
2886396	RPI 1108306	Unable to find controls by using the <code>@Text</code> attribute in Google Chrome and Mozilla Firefox.

# Contacting Micro Focus

Micro Focus is committed to providing world-class technical support and consulting services. Micro Focus provides worldwide support, delivering timely, reliable service to ensure every customer's business success.

All customers who are under a maintenance and support contract, as well as prospective customers who are evaluating products, are eligible for customer support. Our highly trained staff respond to your requests as quickly and professionally as possible.

Visit <http://supportline.microfocus.com/assistedservices.asp> to communicate directly with Micro Focus SupportLine to resolve your issues, or email [supportline@microfocus.com](mailto:supportline@microfocus.com).

Visit Micro Focus SupportLine at <http://supportline.microfocus.com> for up-to-date support news and access to other support information. First time users may be required to register to the site.

## Information Needed by Micro Focus SupportLine

When contacting Micro Focus SupportLine, please include the following information if possible. The more information you can give, the better Micro Focus SupportLine can help you.

- The name and version number of all products that you think might be causing an issue.
- Your computer make and model.
- System information such as operating system name and version, processors, and memory details.
- Any detailed description of the issue, including steps to reproduce the issue.
- Exact wording of any error messages involved.
- Your serial number.

To find out these numbers, look in the subject line and body of your Electronic Product Delivery Notice email that you received from Micro Focus.

# Silk Test Licensing

This section describes how to obtain a license policy for Silk Test and how to install Silk Meter. You must have administrator privileges to install Silk Meter.

 **Note:** Silk Test requires Silk Meter version 2008 or later as well as a Silk Test license policy.

Install Silk Meter once per license server. If you have multiple license servers, you need multiple license policy files, each one tied to a particular license server. A single Silk Meter license server can administer license policies for multiple products.

If you have received a Silk Test license policy, install the license policy on your license server. If you have not received a license policy, generate a license policy.

## Licensing Information

Unless you are using a trial version, Silk Test requires a license.

 **Note:** A Silk Test license is bound to a specific version of Silk Test. For example, Silk Test 18.0 requires a Silk Test 18.0 license.

The licensing model is based on the client that you are using and the applications that you want to be able to test. The available licensing modes support the following application types:

Licensing Mode	Application Type
Mobile Native	<ul style="list-style-type: none"> <li>• Mobile web applications.               <ul style="list-style-type: none"> <li>• Android</li> <li>• iOS</li> </ul> </li> <li>• Native mobile applications.               <ul style="list-style-type: none"> <li>• Android</li> <li>• iOS</li> </ul> </li> </ul>
Full	<ul style="list-style-type: none"> <li>• Web applications, including the following:               <ul style="list-style-type: none"> <li>• Apache Flex</li> <li>• Java-Applets</li> </ul> </li> <li>• Mobile web applications.               <ul style="list-style-type: none"> <li>• Android</li> <li>• iOS</li> </ul> </li> <li>• Apache Flex</li> <li>• Java AWT/Swing, including Oracle Forms</li> <li>• Java SWT and Eclipse RCP</li> <li>• .NET, including Windows Forms and Windows Presentation Foundation (WPF)</li> <li>• Rumba</li> <li>• Windows API-Based</li> </ul> <p> <b>Note:</b> To upgrade your license to a Full license, visit <a href="http://www.microfocus.com">http://www.microfocus.com</a>.</p>
Premium	All application types that are supported with a <i>Full</i> license, plus SAP applications.

Licensing Mode	Application Type
	 <b>Note:</b> To upgrade your license to a Premium license, visit <a href="http://www.microfocus.com">http://www.microfocus.com</a> .
Mobile Native Add-On	In addition to the technologies supported with a Full or Premium license, the mobile native add-on license offers support for testing native mobile applications on Android and iOS.

# Tested Software

This section lists the software with which Silk Test 18.0 has been tested.

## Operating Systems

Silk Test 18.0 has been tested with the following operating systems:

- Microsoft Windows Vista SP2 (No support for mobile apps)
- Microsoft Windows Server 2008
- Microsoft Windows Server 2008 R2
- Microsoft Windows 7 SP1
- Microsoft Windows 8 (No Windows Store apps)
- Microsoft Windows 8.1 (No Windows Store apps)
- Microsoft Windows Server 2012
- Microsoft Windows Server 2012 R2
- Microsoft Windows 10 (No Universal Windows Platform apps)
- Microsoft Windows Server 2016

## Web Applications

For the Open Agent, Silk Test 18.0 has been tested with the following browsers and web technologies:

Technology Type	Tested Version
Mozilla Firefox**	38 (ESR*), 39, 40, 41, 42, 43, 44, 45 (ESR*), 46, 47.0.1, 47.0.2, 52***, 53***, 54***  <b>Note:</b> For compatibility reasons, Silk Test 18.0 does not support Mozilla Firefox 48, 49, 50, and 51.
Google Chrome**	45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59
Chrome for Android	
Original Stock Android Browser (AOSP)	
Apple Safari on iOS	9, 10.1
Apple Safari on Mac	9, 10.1
Mac OS (Used for testing Apple Safari or iOS)	10.11.3, 10.12
Internet Explorer	8, 9, 10, 11
Microsoft Edge	RTM build (10240), Windows 10 Anniversary Update (38.14393), Windows 10 Creators Update (40.15063)
Android	4.4, 5.x, 6.x, 7.x
iOS	9.3, 10.x
Xcode	Xcode 8.3.x
Silverlight	3 (Silverlight Runtime 4), 4 (Silverlight Runtime 4 and Silverlight Runtime 5)

Technology Type	Tested Version
	 <b>Note:</b> Microsoft has committed to support Silverlight 5.0 until 2021, but has made no concrete announcement about the future roadmap of Silverlight. Whilst we endeavour to maintain the highest levels of support for our customers, we are occasionally limited in the support we can obtain from Microsoft on this platform.
Apache Flex (Only for Internet Explorer)	Silk Test 18.0 has been tested with Apache Flex version 3.5 to Apache Flex version 4.14.1, and with Adobe AIR 2.0 or later (built with Apache Flex 4.x)  Silk Test supports Adobe Flash Player 10 or later.
Java Applets (Only for Internet Explorer)	Silk Test supports Applets for web applications running in Internet Explorer.
HTML5	
Oracle Forms	10g and 11g for Internet Explorer.

\* Extended Support Release.

\*\* This list includes the browser versions that have been tested with Silk Test 18.0 until the release date of Silk Test 18.0. Nevertheless, Silk Test 18.0 should be able to support the newest versions of these browsers, as soon as they are available.

\*\*\* In comparison to the previous versions of Mozilla Firefox, testing on Mozilla Firefox 52 and later versions includes some additional limitations. For detailed information on the limitations, refer to the documentation of your Silk Test client.

### Native Mobile Applications

For the Open Agent, Silk Test 18.0 has been tested with the following mobile operating systems:

Technology Type	Tested Version
Mac OS (Used for testing Apple Safari or iOS)	10.11.3, 10.12
Android	4.4, 5.x, 6.x, 7.x
iOS	9.3, 10.x

### Desktop Applications

For the Open Agent, Silk Test 18.0 has been tested with desktop applications that are developed in one of the following technologies:

Technology Type	Tested Version
Java AWT/Swing (including Java Foundation Classes)	Java 6, Java 7, Java 8
Java SWT	Java 6, Java 7, Java 8  Silk Test 18.0 has been tested with Java SWT version 3.2 or later.  Silk Test supports standalone and Rich Client Platform (RCP) applications.
SAP*	SAPGUI client 7.10, SAPGUI client 7.20, SAPGUI client 7.30, SAPGUI client 7.40
Rumba	8.1, 8.2, 8.3, 9.0, 9.1, 9.2, 9.3, 9.4, 9.5
Visual COBOL	

Technology Type	Tested Version
Win 32	any
WinForms	.NET 3.0, 3.5, 3.5 SP1, 4.0, 4.5, 4.6
WPF	.NET 3.5 SP1, 4.0, 4.5, 4.6

\* To avoid issues when testing SAP applications, Micro Focus recommends installing the latest patch set.

### Silk Test Workbench

Silk Test 18.0 has been tested with the following databases for Silk Test Workbench asset storage:

- Microsoft SQL Server 2008 (SP2) + Express
- Microsoft SQL Server 2012
- Microsoft SQL Server 2012 SP1
- Microsoft SQL Server 2014
- Microsoft SQL Server 2016
- Oracle 11.1.



**Note:** The Oracle 11 ODBC driver needs to be at least at patch level 4 (11.2.0.4.0). Oracle patch 13390677 includes the correct driver. You can download the patch from [Here](#).

- Oracle 11.2



**Note:** The Oracle 11 ODBC driver needs to be at least at patch level 4 (11.2.0.4.0). Oracle patch 13390677 includes the correct driver. You can download the patch from [Here](#).

- Oracle 12.1. Silk Test Workbench supports Oracle 12.1 databases with the AL32UTF8 character encoding.
- Microsoft Access 2000 (as a single-user database)



**Note:** Micro Focus recommends using Microsoft SQL Server.

### Silk4J

You can integrate Silk4J in Eclipse 3.7.2 or later, both 32 and 64 bit. Version 4.6 is shipped with Silk Test.

### Silk4NET

You can integrate Silk4NET into the following editions of Microsoft Visual Studio:

Version	Editions
Visual Studio 2010	<ul style="list-style-type: none"> <li>• Professional</li> <li>• Ultimate</li> </ul>
Visual Studio 2012	<ul style="list-style-type: none"> <li>• Professional</li> <li>• Ultimate</li> </ul>
Visual Studio 2013	<ul style="list-style-type: none"> <li>• Community</li> <li>• Professional</li> <li>• Premium</li> <li>• Ultimate</li> </ul>
Visual Studio 2015	<ul style="list-style-type: none"> <li>• Community</li> <li>• Professional</li> </ul>

Version	Editions
	<ul style="list-style-type: none"> <li>Enterprise</li> </ul>
Visual Studio 2017	<ul style="list-style-type: none"> <li>Community</li> <li>Professional</li> <li>Enterprise</li> </ul>



**Note:** Silk4NET does not support keyword-driven testing in Visual Studio 2010.

### Silk Test Classic

Silk Test Classic's Data Driven Workflow has been tested with:

- Text files and comma separated value files (\*.txt and \*.csv files)
- MS Excel
- MS Access
- MS SQL Server
- Oracle (partial support)
- SyBase SQL Anywhere

Silk Test Classic accesses the preceding databases using ODBC and therefore has been tested with the versions of those databases that have a working ODBC driver.

The Silk Test Classic **Select Data Source** dialog box allows you to choose either the Silk DDA Excel or the Segue DDA Excel data source. For new data driven test cases, choose the Silk DDA Excel data source. Choose the Segue DDA Excel data source for backward compatibility. This allows existing .g.t files that reference Segue DDA Excel to continue to work.



**Important:** Whilst we endeavour to keep pace with new releases and runtime versions of supported software and technology, the information given in this document is limited to what was known and could be tested at the point in time when this version of Silk Test was released. If you have questions about newer releases and versions of supported software or generally about software not mentioned here, please don't hesitate to contact Micro Focus for guidance.