



# **Silk Performer 15.0**

SOA Edition  
Release Notes

**Micro Focus**  
575 Anton Blvd., Suite 510  
Costa Mesa, CA 92626

Copyright © Micro Focus 2014. 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.

2013-12-16

# Contents

<b>Silk Performer 15.0 Release Notes</b>	<b>4</b>
<b>System Requirements</b>	<b>5</b>
<b>Installation</b>	<b>6</b>
<b>What's New in Silk Performer 15.0</b>	<b>7</b>
Transaction and Session Pacing	7
Raw Measure Data Capturing	7
Usability Enhancements	7
<b>Known Issues in Silk Performer</b>	<b>8</b>
General Silk Performer Issues	8
TrueLog Explorer Issues	8
Web Issues	9
<b>Resolved Issues</b>	<b>10</b>
<b>Updates and SupportLine</b>	<b>13</b>
Contacting Micro Focus	13
Information Needed by Micro Focus SupportLine	13
<b>Silk Performer Licensing</b>	<b>14</b>
<b>Tested Software</b>	<b>15</b>

# Silk Performer 15.0 Release Notes

These release notes contain information that might not appear in the Help. Read them in their entirety before you install the product.



**Note:** This document contains a number of links to external web sites. Micro Focus cannot be responsible for the contents of the website or for the contents of any site to which it might link. Web sites by their nature can change very rapidly and although we try to keep our links up-to-date, we cannot guarantee that they will always work as expected.

# System Requirements

The following tables identify the system requirements for installing and running Silk Performer. For details about Silk Performer performance and scalability, see the *Performance and Scalability Matrix*.

## Hardware Requirements

To run the Silk Performer agent software, or both controller and agent software, and to use the full potential of Silk Performer to run large-scale load-tests, your system must meet the following minimum requirements:

**Table 1: Load Testing**

System Area	Requirement
Processor	Pentium IV or equivalent CPU
RAM	1 GB recommended minimum
Virtual memory	Three times as much virtual memory as RAM
Hard disk space	1 GB for controller software installation. 450 MB for agent-only installation.  Depending on the size of your load tests, make sure you have enough space on your hard disk for result files.
Network	Windows network with TCP/IP (when using remote Silk Performer Agent computers)
Network adapter	10 MBit recommended minimum  fast Ethernet recommended

## Software Requirements

To install and run Silk Performer, your system requires a minimum set of software components:

The specific components that are required vary based on installation type. For example, to run Silk Performer Java Explorer, your system must be equipped with either of 32-bit Java Development Kit 1.4, 1.5, 1.6, 1.7. Download components from their respective vendors' Web sites.

- Internet Explorer 7, 8, 9, 10 for browser-driven recording
- Adobe Acrobat Reader to view documentation
- Citrix XenApp Client 11.x, 12.x or Citrix Receiver to test Citrix applications
- 32-bit Java Development Kit 1.4, 1.5, 1.6, 1.7 to test Java applications with Java Explorer

# Installation

For information about installation, deployment, and licensing issues, refer to the [Silk Performer Installation Help](#).

# What's New in Silk Performer 15.0

Silk Performer 15.0 introduces significant enhancements and changes.

## Transaction and Session Pacing

The new pacing feature of Silk Performer allows you to reach a defined number of transactions per second. You have several configuration options to specify a so-called pacing wait time, which will be added following a transaction or a session (a set of transactions).

On the newly created dialog box **Configure Pacing**, you can determine the pacing wait time or the total time for a transaction or session, in which case the pacing wait time is included implicitly. You can define either a fixed or a random time value.

Besides configuring the pacing settings in the GUI, you can also use the newly created Pacing BDL functions to specify all settings directly in your test script.

## Raw Measure Data Capturing

Silk Performer now allows you to capture the raw measure data of a load test and store it in CSV files. This is especially useful if you need result data that is even more detailed than the data from the reports in Performance Explorer or if you want to process the collected data in a spreadsheet program. Simply enable raw measure data capturing, open the generated CSV file with your favorite spreadsheet program, and generate custom tables and graphs.

## Usability Enhancements

Usability enhancements have been implemented throughout Silk Performer:

### Merging Load Test Results

Silk Performer now offers a merge wizard, which allows you to merge the results from multiple load tests into one result folder. This is especially useful when you start a big load test from multiple controllers. Merging result data allows you to view all metrics in a single comprehensive report in Performance Explorer.

### Automatically Upload Test Results to Silk Central

You can now let Silk Performer automatically upload test results to Silk Central after each test run. Once you have enabled the automatic upload, you can easily turn on and off this feature with just two clicks.

### Silk Performer String Converter

Silk Performer 15.0 introduces a string converter, which allows you to convert non-displayable strings into hexadecimal code and into the browser driven raw format and vice versa.

# Known Issues in Silk Performer

This list contains known issues in Silk Performer and provides work-arounds where available:

## General Silk Performer Issues

### Optical character recognition (OCR) does not work for multibyte characters

**Problem:**

Optical character recognition (OCR) does not work for multibyte characters

**Resolution:**

Unfortunately there is no solution to this. Silk Performer uses a third-party DLL for optical character recognition which only supports ASCII characters.

### How can I get Silk Performer "What's This" contextual Help to work on Windows Vista?

**Problem:**

How can I get Silk Performer "What's This" contextual Help to work on Windows Vista?

**Resolution:**

In Silk Performer it is possible to get information about GUI functionality by right-clicking GUI controls and choosing **What's This?**. This contextual help does not work on Windows Vista. This is a known issue related to the fact that the Windows Help program `winHlp32.exe` is no longer included with Windows Vista. To resolve this, a download for 32-bit .hlp files can be downloaded from the Microsoft Download Center. For more information, see: <http://support.microsoft.com/kb/917607>.

## TrueLog Explorer Issues

### On-access virus scanner software may cause TrueLog Explorer to crash

**Problem:**

On-access virus scanner software may cause TrueLog Explorer to crash.

**Resolution:**

Virus scanner software may cause a variety of problems including TrueLog Explorer crashes or performance degradation. We recommend disabling virus scanner software on the agent computers and on the controller computer for the duration of load tests.

## **Visual script modifications fail if the related transaction is in an include file**

**Problem:**

Visual script modifications fail if the related transaction is in an include file.

**Resolution:**

Do not move transactions to BDH files.

## **Web Issues**

### **Recording of browser traffic does not work when browser window is already open.**

**Problem**

Recording of browser traffic does not work when browser window is already open.

**Resolution**

Close all browser windows before recording a script.

# Resolved Issues

The following issues have been resolved in Silk Performer 15.0:

Issue #	Description	Notes
RPI 1084215	In Performance Explorer, SSH counter names cannot be changed.	
RPI 1084944	Silk Performer 9.0 Java Over HTTP runs out of memory while transforming response	
RPI 1085093	Unexpected behavior of GlobalWaitFor function.	
RPI 1085996	Transformation of AMF3 data into XML is included in response times.	
RPI 1086756	TrueLog Explorer removes escape characters from script.	
RPI 1087040	.NET Explorer project exported to Silk Performer results in following error upon TryScript run: RT: 9 - The name of the measure point is too long.	
RPI 1088215	TrueLog Explorer not rendering CSS for TrueLogs when running Internet Explorer 9.	
RPI 1089010		
RPI 1088473	BDL call times out due to crash of the SAPGUI replay process.	
RPI 1089152	BrowserWaitForProperty timeout not working as expected.	
RPI 1089379	Requested exceptions to having simulated browsers connect through a proxy server are ignored. Simulated browsers continue to pass through proxy server.	
RPI 1089578	GetDataFilePath returns incorrect path.	
RPI 1089652	On the <b>Workload configuration</b> dialog box, the diagram that displays users, transactions, and simulation takes its focus from the bottom user type in the list.	
RPI 1089910	Exported .NET Explorer Web projects fail upon replay in Try Script runs.	
RPI 1089962	It is not possible to validate an enum data type in .NET Explorer based on individual returned values. It is only possible to verify a range of values.	

Issue #	Description	Notes
RPI 1089964	WebPageUrl(HTTP: 1015 - The authentication method requested is not supported.	
RPI 1089922	Silk Performer 10.0 summary pages displaying incorrect messages.	
RPI 1090006	Silk Performer 9.5 agent binary data logging issue. Log shows server responses flowing out of sequence.	
RPI 1090361	Running tests with controller and agent machines in different time zones produces inconsistent results.	
RPI 1090412	Microsoft unit test error DotNet 25: not a valid Unit test test method	
RPI 1090520	TrueLog generates incorrect WebVerifyData for Japanese literals.	
RPI 1090523	After a browser crash the BrowserStart function at the beginning of the transaction does not work and the following messages displays: BrowserEngine: 65 - Communication to Browser engine failed	
RPI 1090661	Virtual user container error RUNERR: 3 - RUN invalid data address message appears when running script with a Japanese name.	
RPI 1090808	When loading a WSDL file, .NET Explorer reports: Binding 'System.ServiceModel.NetTcpBinding' is not supported and will be ignored	
RPI 1090923	Unable to create Java VM message appears, Performance Explorer (CVmLoader) crashes when invalid Java home specified.	
RPI 1091321	In Silk Performer 9.5 and earlier, it was possible to execute a 'quick run' with a specified number of users. In Silk Performer 10.0, you can execute a 'quick run' with only one user.	
RPI 1091427	After exporting and reimporting a project, the dialog box <b>Calculate Virtual Users</b> does not display the baseline, which had already been accepted beforehand.	
RPI 1091473	When starting a Citrix load test, Silk Performer reports: CitrixEngine: 43	

Issue #	Description	Notes
	<p>- Startup failed, Citrix process 'wfcrun32.exe' is already running under a different user account</p>	
RPI 1091591	<p>When creating a custom table in a Performance Explorer overview report, the following message displays: TSD file contains non matching keys!</p>	
RPI 1091668	<p>BDLT scripts recorded with Silk Performer 9.5 and earlier can contain locators, which are not valid in Silk Performer 10.0.</p>	
RPI 1091756	<p>Opening a 4 MB .csv file within Silk Performer causes the following message: Out of memory</p>	

# Updates and SupportLine

Our Web site gives up-to-date details of contact numbers and addresses.

## 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 Performer Licensing

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



**Note:** Silk Performer requires Silk Meter version 2008 or later as well as a Silk Performer 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 Performer license policy, install the license policy on your license server. If you have not received a license policy, generate a license policy.

## Licensing Information

Silk Performer 15.0 needs a new 15.0 license. If you want to run a previous version of Silk Performer during the upgrade process to version 15.0, you may keep your old licenses for a period of 90 days.

# Tested Software

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

System Area	Tested With
Operating systems	<ul style="list-style-type: none"> <li>• Microsoft Windows XP 32bit with Service Pack 3</li> <li>• Microsoft Windows Server 2003 32bit with Service Pack 2</li> <li>• Microsoft Windows Server 2003 64bit with Service Pack 2</li> <li>• Microsoft Windows Server 2003 R2 32bit with Service Pack 2</li> <li>• Microsoft Windows Server 2003 R2 64bit with Service Pack 2</li> <li>• Microsoft Windows Vista 32bit</li> <li>• Microsoft Windows Vista 64bit</li> <li>• Microsoft Windows Server 2008 32bit</li> <li>• Microsoft Windows Server 2008 64bit</li> <li>• Microsoft Windows Server 2008 R2</li> <li>• Microsoft Windows 7 32bit</li> <li>• Microsoft Windows 7 64bit</li> <li>• Microsoft Windows 8 32bit</li> <li>• Microsoft Windows 8 64bit</li> <li>• Microsoft Windows 8.1 32bit</li> <li>• Microsoft Windows 8.1 64bit</li> <li>• Microsoft Windows Server 2012</li> <li>• Microsoft Windows Server 2012 R2</li> </ul>
Web browsers	<p>For protocol-based load testing:</p> <ul style="list-style-type: none"> <li>• Internet Explorer 6*, 7, 8, 9, 10, 11 (*is not supported on Microsoft Windows XP)</li> <li>• Mozilla Firefox</li> <li>• Google Chrome</li> <li>• Apple Safari</li> </ul> <p>For browser-driven load testing:</p> <ul style="list-style-type: none"> <li>• Internet Explorer 7, 8, 9, 10</li> </ul>
SOAP support	<ul style="list-style-type: none"> <li>• Microsoft SOAP Toolkit 2.0 Service Pack 2 (SP2), Internet Information Server 5</li> <li>• Apache-SOAP Version 2.1, TOMCAT Version 3.1</li> </ul>
Web Service Support	<ul style="list-style-type: none"> <li>• Axis 1.x</li> <li>• Axis2 1.4, 1.5</li> <li>• GlassFish Metro 1.5</li> </ul>
Java support	<ul style="list-style-type: none"> <li>• Java Development Kit 1.4, 1.5, 1.6, 1.7</li> <li>• IBM Java Development Kit</li> <li>• Eclipse 3.6, 3.7, 3.8, 4.2, 4.3</li> </ul>
.NET support	<ul style="list-style-type: none"> <li>• Microsoft .NET Framework 2.0, 3.0, 3.5, 4.0, 4.5</li> <li>• Microsoft Visual Studio 2010 and 2012</li> </ul>

System Area	Tested With
Rich Internet applications (Web 2.0)	<ul style="list-style-type: none"> <li>• WCF Web Services</li> <li>• Microsoft Silverlight 4, 5</li> <li>• Apache Flex 2, 3, 4</li> <li>• GraniteDS 2.3.2</li> <li>• BlazeDS 3.2.0</li> <li>• Google Web Toolkit</li> <li>• ExtJS</li> <li>• Eclipse RAP</li> <li>• script.aculo.us</li> </ul>
SNMP support	<ul style="list-style-type: none"> <li>• SNMPv2-MIB</li> <li>• RFC1213-MIB</li> <li>• RDBMS-MIB</li> <li>• ORADB-MIB</li> <li>• httpServer-MIB</li> <li>• ftpServer-MIB</li> <li>• SUN-MIB</li> <li>• BEA-WEBLOGIC-MIB</li> <li>• APPSRV_MIB (NetDynamics)</li> <li>• SQUID-MIB</li> </ul> <p>  <b>Note:</b> To find RFCs and vendor MIBs on the Web, visit <a href="#">The Internet Engineering Task Force</a>. </p>
Proxy servers for firewall tunneling	<ul style="list-style-type: none"> <li>• WinGate</li> <li>• Squid</li> <li>• Dante</li> <li>• Microsoft ISA Server</li> </ul>