



Silk Central 17.5

Installation and System
Configuration Help

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

Copyright © Micro Focus 2004-2016. All rights reserved.

MICRO FOCUS, the Micro Focus logo and Silk Central 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.

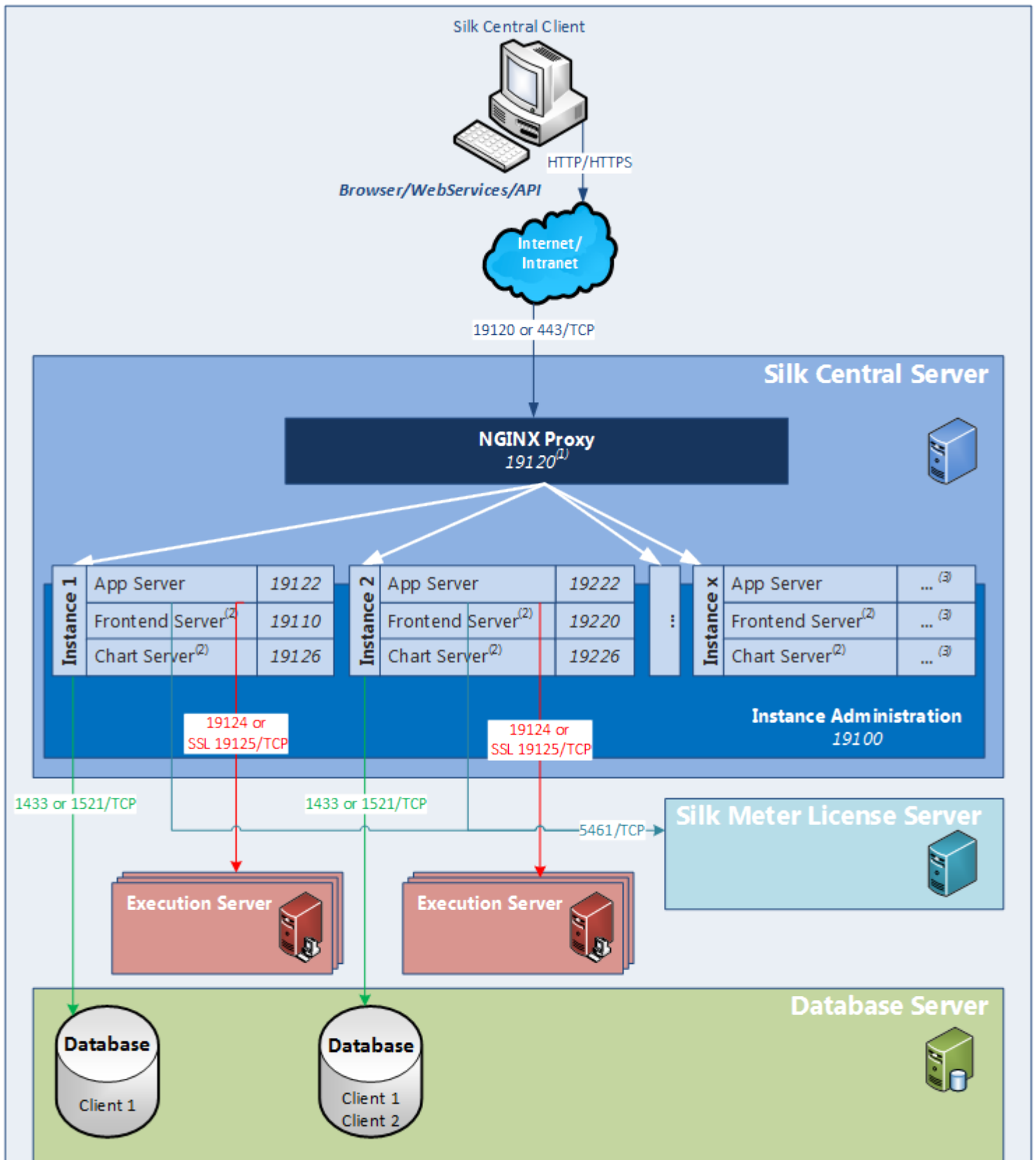
2016-11-09

Contents

| | |
|---|-----------|
| Silk Central Architecture | 4 |
| Installing Silk Central | 9 |
| System Requirements and Prerequisites | 9 |
| Installing Silk Central/Silk Central Connect for Evaluation | 10 |
| Installing Silk Central/Silk Central Connect | 11 |
| Installing a Windows Execution Server | 13 |
| Installing a Linux Execution Server | 13 |
| Installing a Hotfix | 14 |
| Upgrading to Silk Central 17.5 | 15 |
| Silk Central Licensing | 15 |
| License Handling | 16 |
| Generating a Silk Central License Policy | 17 |
| Finding the Host ID | 17 |
| Silk Meter Installation | 17 |
| Silk Meter License Server Configuration | 18 |
| Modifying Your License Server Configuration | 18 |
| Tested and Supported Software | 19 |
| Configuring and Managing the Infrastructure | 21 |
| Enabling Secure Web Server Connections with SSL | 21 |
| Enabling BIRT Reports in SSL Environments | 21 |
| Managing Instances | 22 |
| Installing a Hotfix | 24 |
| Starting or Stopping a Local Execution Server Service | 24 |
| Front-end Server Load Balancing | 24 |
| Managing Clients | 25 |
| System Administrator | 26 |
| Databases | 26 |
| Clients | 32 |
| Infrastructure | 36 |
| System Diagnostics | 45 |
| Configuring Advanced Settings | 46 |
| Login Options | 46 |
| Suspicious Execution Duration | 47 |
| Disable Updating of External Issue Statistics | 47 |
| Date and Time Formats | 48 |
| Host Name Display | 50 |
| Configuring the LQM Reporting Updater | 50 |
| Data Caching in Tests | 51 |
| Configuring JMX Settings | 53 |
| Execution Server Host Name Resolution | 56 |
| Configuring the Silk Central Location in Issue Manager | 57 |
| Disabling Unused Ports on Execution Servers | 57 |
| Setting Maximum Number of MRU Reports | 58 |
| Memory Settings for Silk Central Servers | 58 |
| Setting the Maximum Size of Step Result Files | 59 |
| Storing Percentile Marker Data for Silk Performer Results | 59 |

Silk Central Architecture

This section provides an overview of Silk Central's architecture.



(1) Port of NGINX Proxy is configurable

(2) Frontend and Chart Server can be load-balanced – see according information in the documentation

(3) Ports are usually an increment by 100 of the previous instance's values

Silk Central Server

The server on which the Silk Central Setup was executed.

Instance Administration

Instances and their Silk Central services are managed through a common user interface called **Instance Administration**, which you can access only on the server where Silk Central is installed, using the URL `http://localhost:19100`.

Instances

An instance is an independent set of Silk Central services (application server (AS), front-end server (FE) and chart server (CS)), with their own database and execution server (ES) connections. By default, Silk Central creates a single instance called *silk* for you. The default URL is `http://<computer name>:19120/login` (no port information required if Silk Central runs on IIS). Create additional instances if you need to physically separate test data and processes of your various clients for increased data security and reduced influence of independent user groups on each other (for example departments). With the help of clients you can further logically separate the data of one instance within one database.

Proxy

A proxy service is installed on the Silk Central server to control the access to the different instances. The services of each instance run on dedicated ports, but for security and increased flexibility reasons, the proxy routes the instance name to the actual URL in the form of `http://<Silk Central server>:19120/<instance name>`.

Application Server (AS)

The application server synchronizes tasks such as the distribution of schedules, control of execution servers, and management of database configuration. These tasks require a centralized agency to ensure the consistent, reliable behavior of the application. The application server also evaluates results, saves them to the database, and sends alerts based on success conditions. The application server uses port 19122 for the default instance. For every additional instance, this value is incremented by 100.

Front-End Server (FE)

The front-end server is responsible for the graphical user interface. This server is based on HTML and is accessible from any Web browser, such as Internet Explorer, Firefox and Chrome. A user sends an appropriate HTTP request to the front-end server and receives a login page for authentication. After successful login, the user can use the corresponding application based on the respective user rights. The front-end server can operate as a stand-alone HTTP server, or it can be attached to a Web server, such as IIS. The front-end server uses port 19110 for the default instance. The second instance uses port 19220 and for every additional instance, this value is incremented by 100. For secure connections with SSL, the server also uses port 443. The front-end server can be accessed through the URL `http://<Silk Central server>:19120/<instance name>` (no instance name required for default instance).

Chart Server (CS)

The chart server is used to generate charts that are viewed in reports. The system allows for the configuration of a pool of chart servers. A built-in load balancing mechanism uses the pool to distribute chart generation. The chart server is also used to generate reports and deliver them directly to the end-user for viewing within a browser. The chart server uses port 19126 for the default instance. For every additional instance, this value is incremented by 100.

Execution Server (ES)

The execution server executes automated tests that are scheduled by authorized users. Users are responsible for the proper configuration of execution servers and additional resources that are required for test executions. The system allows for the installation and configuration of multiple execution servers working independently of one another. The execution server uses port 19124 for the default instance. For secure connections with SSL, the server also uses port 19125.

Agent Computers:

Silk Performer and Silk Test Classic agent computers are assigned to particular Silk Performer or Silk Test Classic projects from the pool of agent computers that are available to the controller computer. In combination with Silk Central, the controller computer acts as an execution server.

Silk Performer Agents Silk Performer agent computers host the virtual users that are run during load tests. As many agent computers as necessary can be added to a Silk Performer project so that the required quantity of virtual users can be run. Configuration of agents is done through Silk Performer. Refer to the Silk Performer documentation for details on configuring agents.

Silk Test Classic Agents The same rules that apply to Silk Performer agents apply to Silk Test Classic agents, except Silk Test Classic agents host Silk Test Classic tests.

Database Server (DB)

System persistency is implemented using a RDBMS (Relational Database Management System). The database server uses ports 1433 (SQL Server) or 1521 (Oracle).

Silk Meter License Server

Silk Meter, the licensing software that accompanies Silk products, determines the Silk Central-application functionality that you may access. For more information on licensing, refer to the installation guide of the respective product. Silk Meter uses port 5461.

Clients

Clients are distinct units within a Silk Central instance. A client can for example be a *customer* or a *division* within a company. Clients enhance security, but in contrast to instances, they share the same database and Silk Central services. Each client consists of the following main entities:

- User roles and permissions
- User groups and user accounts
- Projects
- Locations, execution servers and agent computers
- Products with components, versions and builds
- Global schedules

Projects

Projects in Silk Central usually reflect a software project in your company, respectively the work of a development team, with a common release date, a common source control system, common requirements, etc. Each project consists of the following main entities:

- Filters
- Attributes
- Requirement properties
- Step properties
- Notifications
- Integrated requirements and issue tracking tools

- Integrated source control system
- Data sources
- Status reasons

Important File Locations

- Instance administration and execution server log files: C:\ProgramData\SilkCentral\log
- Application-, front-end- and chart server log files: C:\ProgramData\SilkCentral\instance_<instance number>_<instance name>\log
- Location for hotfixes: C:\Program Files (x86)\Silk\Silk Central 17.5\hotfixes
- Configuration files: C:\Program Files (x86)\Silk\Silk Central 17.5\instance_<instance number>_<instance name>\Conf
- Plugins: C:\Program Files (x86)\Silk\Silk Central 17.5\instance_<instance number>_<instance name>\Plugins
- Office import mapping files: C:\ProgramData\SilkCentral\instance_<instance number>_<instance name>\OfficeImportMappingFiles

Installing Silk Central

The Silk Central installation DVD and setup program enable you to install all Silk Central software components.

To install Silk Central, your computer system must meet the minimum requirements. The installation program checks your system and optionally installs any required software.



Note: You must have administrative rights on the computer to install Silk Central.

System Requirements and Prerequisites

For optimal performance of Silk Central, we recommend the configuration outlined in this section.

Server System Requirements

| System Area | Requirement |
|--|--|
| CPU | Intel Core i5 or better |
| Memory | 6 GB minimum |
| Free disc space | 30 GB minimum, except for the database server |
| Network | 100 Mbit |
| Operating system, database management system, Web server | See Tested and Supported Software . |
| Power Supply | Uninterruptible power supply (UPS) for all environments to reduce risks of power outages |

For each additional instance that you add, at least 10 GB of additional disk space are required, and the following minimal memory:

- Front-end server: 500 MB
- Application server: 300 MB
- Chart server: 200 MB

Depending on your workload, these values may need to be higher.

For more information on the optimal configuration of Silk Central contact technical support or your technical account team.

Execution Server Requirements

The actual requirements and prerequisites for execution servers depend on the application under test (AUT) and the type of testing.

For load testing, refer to the environment requirements of Silk Performer. Running load tests with the minimal configuration can result in inaccurate results.

For functional testing, refer to the environment requirements of Silk Test. We recommend a minimum of 2048 MB main memory for intensive testing, such as Web browser replay.

The Linux execution server requires Java Runtime Environment (JRE) 8.

Proxy Server Requirements

If you plan to use Microsoft IIS for Silk Central, install the following IIS extensions before you install Silk Central:

- Application Request Routing (ARR)
- URL Rewrite

You can download the latest versions of these extensions on the [IIS Downloads](#) page.

Virtualization

Silk Central is tested to run on the virtual infrastructure environment VMware vSphere server.


Client-Side System Requirements

| System Area | Requirement |
|-------------|--|
| Processor | Intel Core i3 or better |
| Memory | 2 GB |
| Web browser | <ul style="list-style-type: none">• Google Chrome• Internet Explorer 10 or later (no compatibility mode)• Mozilla Firefox• Microsoft Edge |


The manual testing UI requires Java Runtime Environment (JRE) 7 Update 79 or later.

Installing Silk Central/Silk Central Connect for Evaluation

Before you start, download the Silk Central executable file or insert the Silk Central DVD into the drive.

 **Note:** Because the installation of Microsoft SQL Server Express requires administrative privileges, the installation will fail if UAC is enabled. Disable UAC on the computer on which you want to install Silk Central/Silk Central Connect for evaluation.

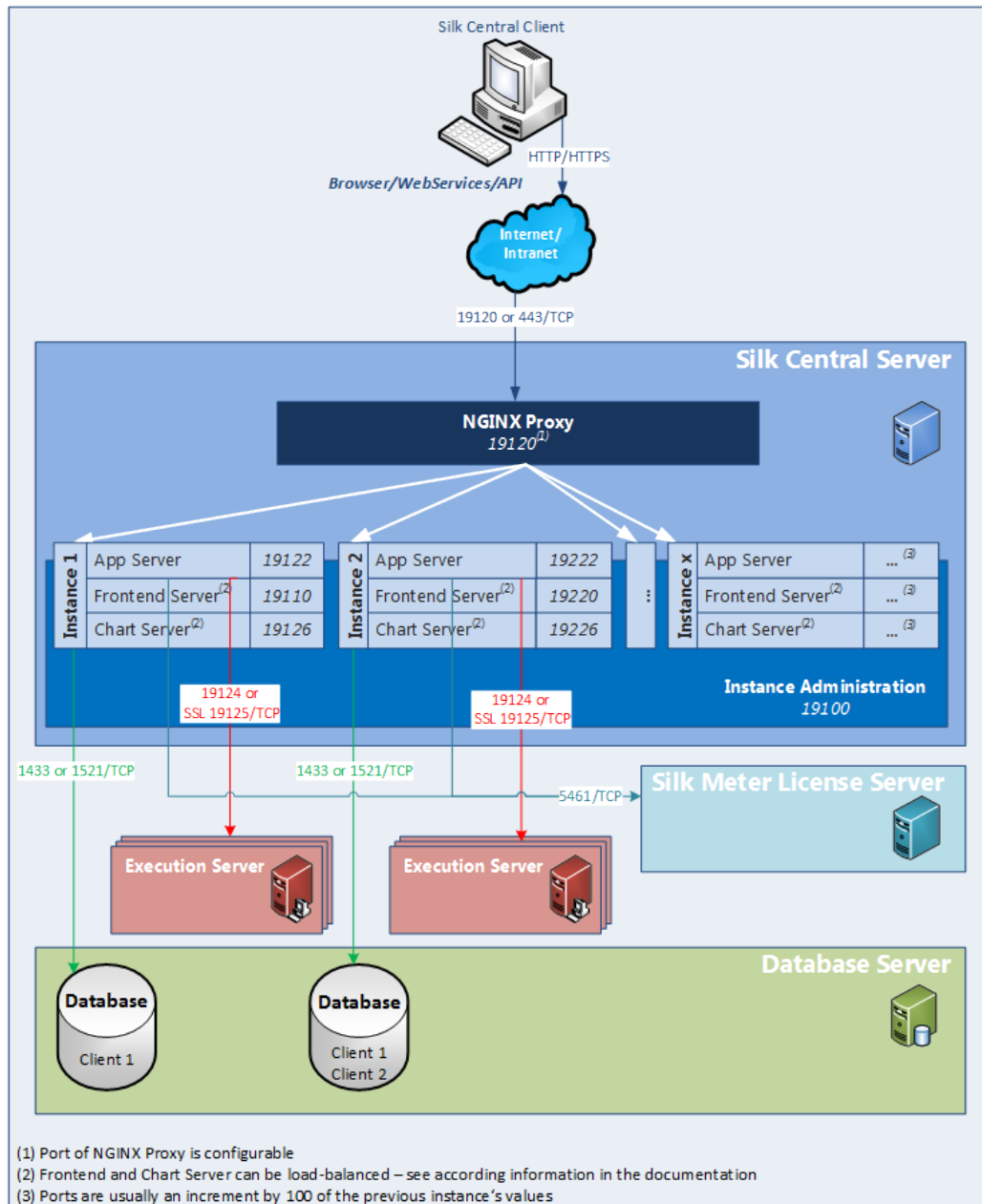
Set up a standalone installation with all features installed on a single machine. Standalone installations do not provide the full performance of Silk Central and the services cannot be run in 64-bit mode. Use this installation type for evaluation or demonstration purposes only.

 **Note:** The .NET Framework 3.5 SP1 setup cannot be executed during the installation of Silk Central on Microsoft Windows Server 2008 R2, Microsoft Windows Server 2008 R2 SP1, or Microsoft Windows Server 2012. If .NET Framework 3.5 SP1 is not installed on your system, and your operating system is Microsoft Windows Server 2008 R2, Microsoft Windows Server 2008 R2 SP1, or Microsoft Windows Server 2012 and you want to install the evaluation version of Silk Central, install .NET Framework 3.5 SP1 on your system with the Windows Server Manager before you install Silk Central.

1. Locate and double-click the Silk Central executable file. The InstallShield wizard opens.
2. Follow the setup wizard and confirm all default settings by clicking either **Next** or **OK** on each dialog.
3. On the **Select Licensing Mode** dialog, keep the default setting (**Evaluation**).
Silk Central requires a database repository. For the purpose of evaluation we recommend you use Microsoft SQL Server Express, which is installed as part of Silk Central. Make sure the **Install Microsoft SQL Server 2008 Express SP1** checkbox is checked.
4. Complete the installation by clicking **Next**.

Installing Silk Central/Silk Central Connect

Before you start, download the Silk Central executable file or insert the Silk Central DVD into the drive. Make sure that your system meets the [System Requirements and Prerequisites](#).



1. Locate and double-click the Silk Central executable file.

If you have a Silk Central DVD, insert your DVD. If the setup program does not start automatically, manually start the Silk Central setup program by choosing **Start > Run** and entering `<DVD drive>:\setup.exe`.

The InstallShield wizard opens.

2. The welcome page of the wizard opens. The wizard guides you through the setup procedure. Click **Next** to continue.
3. Select the language that you want to use, and then click **Next**. The **License Agreement** opens.
4. Read the license agreement carefully. If you accept the terms of the agreement, click **I accept the terms of the license agreement**. The **Setup Type** page opens.
5. Choose the product that you want to install.

- **Silk Central**: A powerful, all-inclusive software test-management tool. It consolidates all the critical software-testing phases within a single, scalable, web-based testing system.
- **Silk Central Connect**: Enables you to test your web applications across a variety of desktop and mobile web browsers, through local and cloud-based execution servers.

To use Microsoft Internet Information Services (IIS), check the **Use Microsoft Internet Information Services** check box. To install the Silk Central Execution Server, check the **Install Execution Server** check box.

The default installation destination is displayed in the **Destination path** section of the **Setup Type** page. To change the default installation directory, perform the following steps:

- a) Click **Browse**. The **Choose Folder** dialog box opens.
- b) Specify the folder in which you want to install Silk Central, and then click **OK** to return to the **Setup Type** page.



Note: Silk Central must be installed on a local drive. An error message appears if you specify an invalid installation destination.

6. Click **Next** to continue. The **Installation Options Summary** page lists the settings that you selected.
7. Review the provided information and perform one of the following steps:
 - To change any settings, click **Back** to return to the appropriate page.
 - If you are satisfied with the settings, click **Next** to start the installation process.

The status bar on the **Setup Status** page provides information about the installation process. Upon completion, the **Select licensing mode** page opens.

8. Click one of the following option buttons:
 - **Evaluation** – Installs an evaluation version of Silk Central/Silk Central Connect, which grants you full product functionality for 45 days (15 days for Silk Central Connect). The usage is limited to 10 Silk Central users and 10 Issue Manager users. To upgrade to a full version at a later point in time, contact your sales representative. Check the **Install Microsoft SQL Server 2008 Express SP1** check box to additionally install Microsoft SQL Server 2008 Express SP1.
 - **Licensed** – Installs an unrestricted version of Silk Central/Silk Central Connect, which requires a license.

9. Click **Next**.


Depending on the components you have selected for installation, the licensing page opens. If you have not installed any of the components that require licensing and the page does not open, proceed to the next step.

To install the license file, perform the following steps:

- a) Click **OK** to specify the location of your license file.


The license utility checks your local system for the existence of Silk Meter license server configuration files. If the files are found, the configuration and type of license server are displayed and used for licensing. If no configuration data is found, the **Select Silk Meter License Server** page is displayed with the default settings.

This page provides generic information about Silk Meter licensing. For detailed information on Silk Meter licensing, click **Open Silk Meter ReadMe**. This action opens the Silk Meter documentation in your default browser.

 **Note:** **Open Silk Meter ReadMe** is not available if the document is not available in the installation source directory. This document is typically unavailable when installing a Silk Central Web package.

- b) From the **Application** list box, select **Silk Central** as the application you are licensing.
- c) Click one of the following option buttons:


Using local or remote server In the **License Server Host** field, type the name of the computer on which Silk Meter is installed. Do not change the default port number, 5461, unless your network administrator has defined a different port. Click **Apply** to generate your license server configuration. Click **Test Connection** to verify that a Silk Meter server is accessible on the specified host and port. Testing the connection to the license server might fail during installation as required system libraries, which are installed later with the software package, might not yet be available.

 **Note:** In some cases, specifying the simple name of the license server in the **License Server Host** field, such as `licenseserver`, might not work. A message box stating `there is no license server running on the hostname you specified` opens. To resolve this issue, specify the hostname by using a fully qualified name, such as `licenseserver.mycompany.com`.

Not using server (standalone) Runs Silk Meter standalone. You are prompted to import a Silk Meter license file. Click **Yes** and specify the location of your license file.

- d) Click **Close** to return to the InstallShield wizard.

10. Click **Finish** to complete the installation.


 **Note:** If the InstallShield wizard fails to update a file during the installation because a system library is locked by Windows, or if the InstallShield wizard detects that the system must be restarted, you are prompted to restart your computer. If you do not restart your computer, you might experience problems when accessing Silk Central.

The **Instance Administration** page appears, which enables you to configure your Silk Central installation. For additional information, see *Managing Instances*.

Installing a Windows Execution Server

Install an execution server on each point of presence (POP) that you want to use as a remote Silk Central execution server. The execution server executes Silk Central tests on remote computers.

1. In the Silk Central menu, click **Help** > **Tools** > **Windows Execution Server** and download the Windows execution server package.
2. Locate and double-click the Silk Central executable file. The InstallShield wizard opens.
3. Follow the instructions on the Installation Wizard.
4. Click **Finish** to complete the installation.


 **Note:** If the InstallShield wizard fails to update a file during the installation because a system library is locked by Windows, or if the InstallShield wizard detects that the system must be restarted, you are prompted to restart your computer. If you do not restart your computer, you might experience problems when accessing Silk Central.

Installing a Linux Execution Server

This task addresses Silk Central users who use Linux.

Install an execution server on each point of presence (POP) that you want to use as a remote Silk Central execution server. The execution server executes Silk Central tests on remote computers.

1. In the Silk Central menu, click **Help > Tools > Linux Execution Server** and download the Linux execution server package.

 **Note:** The Linux execution server package does not include a JRE. Ensure that you have Java Runtime Environment (JRE) 8 installed. You can download JRE from [Java SE Downloads](#).

2. Unpack the package file `tar.gz` using the following command:

```
tar xzf <PackageFileName>.tar.gz
```


The package file name is `LinuxExecServer-<version>`.


3. Use the following command to navigate to the directory where the package file was extracted:

```
cd LinuxExecServer
```

4. Start the execution server using the following command:

```
./startExecServer.sh
```

 **Note:** Cache information and log files are stored in the hidden folder `~/.LinuxExecServer` in your home directory. The `ExecServer.log` log file is also accessible through the Silk Central Web interface.

 **Note:** The source control systems currently supported for Linux execution servers are Subversion, Git and the Apache Commons virtual file system (VFS).

Tests created with the following technologies are not supported for execution on a Linux execution server:

- All Silk Test technologies
- .NET Explorer
- MSTest
- NUnit
- Silk Performer
- TestPartner
- Windows Script Host

These test types are platform-specific for the Microsoft Windows operating system.

Installing a Hotfix


When a hotfix becomes available, update your instances to the latest hotfix.

1. On the computer where Silk Central is installed, locate and double-click the setup file.
2. Follow the instructions on the Installation Wizard.
3. When the installation has completed, open a browser and navigate to the URL `http://localhost:19100/` (if it doesn't open automatically).

 **Note:** You cannot access the **Instance Administration** page from a remote computer.

The **Instance Administration** page appears.

4. In the **Version** column, click the **Upgrade to <version>** link start the upgrade. A dialog appears to activate maintenance mode.
5. Enter a notification text that users will see when they try to access Silk Central, for example: `Silk Central is currently unavailable as we're performing updates. The system will be back online again shortly.` Click **Yes** to activate maintenance mode and start the update.

6. Once the update has completed, click  to start the instance again.

Repeat the **Instance Administration** steps for each instance that you want to update.

Upgrading to Silk Central 17.5

The Silk Central 17.5 setup program automatically removes the existing installation before upgrading to Silk Central 17.5. Do not use the Windows **Add or remove programs** feature to remove the previous Silk Central installation, as this would delete your customized configuration files.

1. Make a backup copy of your Silk Central database before you start upgrading to a new version.
2. If you have enabled SSL, make a backup copy of your certificate file. Depending on the mode in which you run your front-end server, you will need to re-import the certificate into one of the following keystores:
 - For 64-bit mode: `C:\Program Files (x86)\Silk\Silk Central 17.5\instance_<instance number>_<instance name>\lib\jre64\lib\security\cacerts`
 - For 32-bit mode: `C:\Program Files (x86)\Silk\Silk Central 17.5\instance_<instance number>_<instance name>\lib\jre\lib\security\cacerts`

For additional information, see [Enabling Secure Web Server Connections with SSL](#).

3. Install Silk Central. This will install the NGINX proxy and the **Instance Administration**.

To install an execution server on the same computer as one of the previously mentioned components, install the execution server together with the other components.

The database settings are automatically updated. For detailed information about advanced settings in the configuration files, see [Configuring Advanced Settings](#).




Note: For large databases, a small database transaction log size may result in an error during the update. To prevent the error, set the size of the database transaction log to 5 GB.

4. When the installation has completed, open a browser and navigate to the URL `http://localhost:19100/` (if it doesn't open automatically).



Note: You cannot access the **Instance Administration** page from a remote computer.


The **Instance Administration** page appears.

5. In the **Version** column, click the **Upgrade to <version>** link start the upgrade. A dialog appears to activate maintenance mode.
6. Enter a notification text that users will see when they try to access Silk Central, for example: `Silk Central is currently unavailable as we're performing updates. The system will be back online again shortly.` Click **Yes** to activate maintenance mode and start the update.
7. Once the update has completed, click  to start the instance again.

Repeat the **Instance Administration** steps for each instance that you want to update.

Silk Central Licensing

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

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

License Handling

Silk Central provides different types of licenses.

Per-User Licenses

These licenses are checked out from the license server as soon as a user enters a certain area of Silk Central:

| License Type | Area |
|-----------------------|---|
| Test Manager | This license is checked out when you access a test management area for the first time after your login. Silk Central test management areas are: Requirements, Tests, Execution Planning, Tracking, Issues (excluding the Issue Manager area), and Reports . |
| Manual Testing | This license is checked out when you open the Manual Testing window. A Manual Testing license is checked out when a test is downloaded for offline execution. The license is checked back in when results are uploaded. |
| Issue Tracking | This license is checked out when you access Issue Manager. |

Note the following:

- When you click **Log out (User > Log out)**, the licenses are checked in to the license server again, except checked out manual testing licenses for offline testing.
- If you do not log out (and just close the browser window), the license will only be checked in when the session expires.

The **About** page (**Help > About**) displays how many licenses are currently used and how many licenses are available for the client you are currently logged in to.

Site Licenses

These licenses enable a specific feature set for all users, without limitations:

| License Type | Area |
|-----------------------------|---|
| Silk Central Connect | This license enables users to use Silk Central Connect. Silk Central Connect offers a new way to harness the power of the cloud to test Web applications across desktop and mobile Web browsers without the pain of setup or configuration. |
| Mobile Testing | This license enables testing on mobile devices (physical devices, emulators and simulators) for manual, automated, and configuration testing. |

Generating a Silk Central License Policy

To run Silk Central, you need a valid license. If you have purchased Silk Central, you can use our online license generator to generate a license policy file. The online license generator requires an SSL-capable browser, such as Firefox or Internet Explorer. You will receive an email with instructions on how to generate your license policy file. If you did not receive these instructions, contact customer care at <http://support.microfocus.com>.

Finding the Host ID

To obtain a license policy file, you need to know the host ID of the machine on which you want to install the licenses. For floating licenses this is a license server with Silk Meter installed. For node-locked licenses this is typically the controller machine.

1. On the machine, open a command prompt and enter the command `ipconfig/all`. The network adapters and additional information is listed.
2. Note the host ID, which is the `MAC Address or Physical Address` of your LAN card, for example `00-BF-00-1C-D3-3D`.



Tip: Depending on your system setup, including virtual machines and VPN connections, your computer might have several network adapters with different MAC addresses. Be sure to note the host ID of your physical LAN card.

Silk Meter Installation

If you already have a Silk Central license policy file, you can install it when you install Silk Meter. If you do not have a valid Silk Central license, access the online License Generator to generate a license policy file.

To install and run Silk Meter on your license server, no license policy file is required. However, you must import a license policy file before you can run Silk Central. You can import a license policy file using the Silk Meter **Policy Administrator**.

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 policy files for multiple products.

Silk Meter License Server Requirements

Before installing Silk Meter, refer to the *Release Notes* to ensure that the license server meets the requirements.

Uninstalling a Previous Version of Silk Meter

If a previous version of Silk Meter is installed on your license server, you must uninstall it before the latest version of Silk Meter can be installed.

1. Choose **Start > Programs > Silk > Silk Meter > Uninstall**.
2. Click **Yes** to uninstall Silk Meter. The **Remove Settings** dialog box opens.
3. Click **No** to keep your Silk Meter settings.



Attention: You must click **No** to preserve license policies that currently exist on your Silk Meter license server.

4. Reboot your computer.

Silk Meter is now uninstalled, and you can install the latest version of Silk Meter.

Installing Silk Meter on Your License Server

Before installing Silk Meter, verify the following information:

- Your user account possesses administrator privileges.
 - An instance of Silk Meter is not installed on your license server.
1. Visit the [product updates site](#) and search for Silk Meter.
 2. Download and save the latest **Silk Meter Installation Files**.
 3. Navigate to the location where you saved the .exe file and double-click it. For a standard installation, follow the Silk Meter installation wizard by using the default options.



Important: If setup prompts you to restart the computer, make sure to do so.

Silk Meter License Server Configuration

To run any version of Silk Central, Silk Meter must be installed and configured on a computer within your network.

The communication process between Silk Central and Silk Meter relies on the following files and variables:

- `SILK_CONFIG_PATH` environment variable
- `CosLicensingService.ref` file
- `CosPropertyService.ref` file
- `ls_segue.ref` file
- `silkmeter.cfg` file



Important: Do not delete these files.

The Silk Central setup program creates these objects based on the values you enter in the fields of the **Select Silk Meter License Server** utility.

Modifying Your License Server Configuration

Use the **Select Silk Meter License Server** utility to modify or repair your license server configuration. This utility is installed with your Silk Central installation.

1. Choose **Start > Programs > Silk > Silk Central 17.5 > Administration Tools > Change your License Server Configuration**. The **Select Silk Meter License Server** utility opens.
2. In the **Application** list box, select the product for which you want to configure the license server.
3. Click the **Using local or remote server** option button to configure a Silk Meter license server.
4. In the **License Server Host** field, type the computer name of the Silk Meter license server.
Unless your network administrator has defined a different port, do not change the **Port Number**.
5. Click **Apply** to activate the license server configuration.
6. Click **Test Connection** to verify that a Silk Meter server is accessible on the specified host and port. If the connection is successful, the **Status** field displays a `SUCCESS` message.



Note: In some cases, specifying the simple name of the license server in the **License server host** field, such as `licenseserver`, might not work. A message box stating `Connection to Silk Meter license server failed` opens. To resolve this issue, specify the hostname by using a fully qualified name, such as `licenseserver.mycompany.com`.

7. Click **Close** to complete the license server configuration.

Tested and Supported Software

This section lists the software with which Silk Central 17.5 has been tested as well as the software that Silk Central supports.

Operating System Support

- Microsoft Windows Server 2008 R2 Service Pack 1 64-bit
- Microsoft Windows Server 2012
- Microsoft Windows Server 2012 R2
- Microsoft Windows 7 32-bit/64-bit Service Pack 1 (execution server)
- Microsoft Windows 8 32-bit/64-bit (execution server)
- Microsoft Windows 8.1 32-bit/64-bit (execution server)
- Microsoft Windows 10 (execution server)
- Android 4.4, 5, 5.1, 6.0, 7.0 (mobile device testing)
- iOS 8.1, 8.2, 8.3, 8.4, 9.0, 9.1, 9.2, 9.3 (mobile device testing)



Important: [Update for Universal C Runtime in Windows](#) is required for all Microsoft Windows operating systems.

Linux Operating System Support

Silk Central supports Linux operating systems only for the execution server.

- Debian
- Redhat Enterprise Linux
- Suse Linux
- Ubuntu

Web Browser Support

- Google Chrome
- Internet Explorer 10 or later (no compatibility mode)
- Mozilla Firefox
- Microsoft Edge

Web Server Support

- IIS 7 32 bit/64 bit
- IIS 8 32 bit/64 bit

Database Management System Support

- Microsoft SQL Server 2012 Service Pack 2
- Microsoft SQL Server 2014 Service Pack 1
- Microsoft SQL Server 2016
- Oracle 11g (version 11.2.0.4)
- Oracle 12c (version 12.1.0.2)

Integrated Micro Focus Software Support

- AccuRev 6.2
- Caliber 11.4, 11.5

- Silk Performer 17.0, 17.5
- Silk Test 17.0, 17.5
- StarTeam 15.x, 16.0
- Silk TestPartner 6.3

Integrated Third-Party Software Support

- Apache Commons Virtual File System (VFS)
- Atlassian JIRA 5, 6, 7
- Atlassian JIRA Agile 6, 7
- Bugzilla 4.4.12, 5.0.3
- CA Agile Central
- Git 2.10.2
- IBM Rational ClearQuest 8.0
- IBM Rational DOORS 9.5, 9.6
- IBM Rational DOORS Next Generation 6.0
- IBM Rational RequisitePro 7.1.3, 7.1.4
- JUnit 4.11 or later
- Microsoft Office Excel (.xlsx) for importing tests and requirements
- Microsoft Office Word (.doc, .docx) for importing requirements
- Microsoft Visual Studio/Visual Studio Test Agent 2010, 2012, 2013, 2015
- NUnit 2.6.4, 3.4.1
- SAP Solution Manager 7.1
- Subversion 1.9
- Team Foundation Server 2010, 2012, 2013, 2015
- VersionOne Enterprise Edition
- VMware vCloud Director 5.5

Configuring and Managing the Infrastructure

An instance is an independent set of Silk Central services (application server (AS), front-end server (FE) and chart server (CS)), with their own database and execution server (ES) connections. By default, Silk Central creates a single instance called *silk* for you. The default URL is `http://<computer name>:19120/login` (no port information required if Silk Central runs on IIS).

Enabling Secure Web Server Connections with SSL

If you intend to work using a secure connection, enable Silk Central to use Secure Sockets Layer (SSL).

1. Copy your certificate and key files to the front-end server computer.
2. Open the file `nginx.conf.template` in `C:\ProgramData\SilkCentral\InstanceAdministration\nginx\conf` with a text editor.
3. Uncomment the following lines by removing the #:

```
#listen 443 ssl;
#ssl_protocols TLSv1.2 TLSv1.1 TLSv1;
#ssl_certificate "C:/.../ssl/host.cert";
#ssl_certificate_key "C:/.../ssl/host.key";
```

4. Set the path for `ssl_certificate` and `ssl_certificate_key` to where you copied your certificate and key files. Specify the path using slashes instead of backslashes.
5. If you want to allow only SSL connections, comment the line `listen 19120;` by adding a #.
6. Using the Windows Services Manager, restart the Silk Central Instance Administration Service.

Enabling BIRT Reports in SSL Environments

After you have configured Silk Central to use a secure web server connection with SSL, enable BIRT reports to work in this environment.

1. Stop the chart server service of the instance you want to configure, using the **Instance Administration** page.
2. Use OpenSSL to create a PKCS #12 key store with the following command line: `openssl pkcs12 -export -in ./host.cert -inkey ./host.key > ./host.p12`

Example:

```
openssl pkcs12 -export -in C:/ProgramData/SilkCentral/ssl/host.cert -inkey
C:/ProgramData/SilkCentral/ssl/host.key > C:/ProgramData/SilkCentral/ssl/
host.p12
```

3. Convert the keystore `host.p12` into a Java key store with the following command line: `keytool.exe -importkeystore -srckeystore ./host.p12 -destkeystore ./host.jks -srcstoretype pkcs12`

Example:

```
"C:\Program Files (x86)\Silk\Silk Central 17.0\instance_1_silk\lib\jre\bin
\keytool.exe"
-importkeystore -srckeystore C:/ProgramData/SilkCentral/ssl/host.p12 -
destkeystore
C:/ProgramData/SilkCentral/ssl/host.jks -srcstoretype pkcs12
```

- Add the following lines to the chart server's process configuration file `sc_ChartServer.processconfig`, located at `C:\Program Files\Silk Central 17.5\<instance name>\Conf`:

```
<Service>
  <SystemProperties>
    ...
    <SystemProperty name="javax.net.ssl.trustStore" value="<path
to host.jks file>" />
    <SystemProperty name="javax.net.ssl.trustStorePassword"
value="<password>" />
  </SystemProperties>
</Service>
```





















Example:

```
<Service>
  <SystemProperties>
    ...
    <SystemProperty name="javax.net.ssl.trustStore" value="C:/
ProgramData/SilkCentral/ssl/host.jks" />
    <SystemProperty name="javax.net.ssl.trustStorePassword"
value="changeit" />
  </SystemProperties>
</Service>
```

- Restart the chart server service.




Managing Instances

Create additional instances if you need to physically separate test data and processes of your various clients for increased data security and reduced influence of independent user groups on each other (for example departments). With the help of clients you can further logically separate the data of one instance within one database.

| Actions | Status | Name | Language | Version | Login URL |
|--|-------------|--------------------|----------|----------|---|
|     | Running | silk | English | 17.0.0.2 | http://LELKRCELK7:19120 |
|   | Running | Application Server | | | |
|   | Running | Chart Server | | | |
|   | Running | Front-End Server | | | |
|     | Maintenance | department2 | German | 17.0.0.5 | http://LELKRCELK7:19120/depa |
|   | Stopped | Application Server | | | |
|   | Stopped | Chart Server | | | |
|   | Stopped | Front-End Server | | | |

Managing Instances

Instances and their Silk Central services are managed through a common user interface called **Instance Administration**, which you can access only on the server where Silk Central is installed, using the URL `http://localhost:19100`. You cannot access the **Instance Administration** page from a remote computer. You can perform the following actions on an instance or the individual services:

- Click  or  to stop or start services individually. If you stop or start an instance, all services of the instance are stopped or started, respectively.
- Click  to delete an instance. Use this option only if you are sure that an instance is not required anymore! This action does not remove the data in the database.




Note: To assign an execution server to a different application server, you need to delete the following file on the computer where the execution server is installed: `C:\ProgramData\SilkCentral\AgentBase\ItemObjects.ser`.


- Click  to configure instance settings.

Maintenance Mode


Before you perform instance maintenance during which a Silk Central instance is no longer accessible to users, for example when installing a new hotfix or adjusting the settings of a service, you can notify your Silk Central users that the instance is under maintenance:

1. On the **Instance Administration** page, click  to open the **Settings** dialog.
2. On the **Maintenance** tab, check the **Activate maintenance mode** check box.
3. Enter a notification text that users will see when they try to access Silk Central, for example: `Silk Central is currently unavailable as we're performing updates. The system will be back online again shortly.`
4. Click **OK**.
5. When you are done with the maintenance and all services are running again, deactivate the maintenance mode to allow your users to access Silk Central again.

32-Bit/64-Bit Mode

1. On the **Instance Administration** page, click  to open the **Settings** dialog.
2. On the **Instance**, use the **Mode** list to select if the front-end, application and chart server services should run in 32-bit or 64-bit mode. Note that a 64-bit operation system is required to run the services in 64-bit mode. Changing the mode requires the instance services to be restarted.
3. Click **OK**.

JMX Measures

To access information or perform operations through JMX, you need the JMX connection string. Click  to open the **Settings** dialog. On the **Servers** tab, select the required server and copy the **JMX connection** string. For additional information, see [Configuring JMX Settings](#).

Creating a New Instance

Click **New Instance** to create an additional instance. Make sure you give the instance a meaningful name, as this name will be used to identify the instance's services and files, and it is part of the URL that users use to access the instance.

For each additional instance that you add, at least 10 GB of additional disk space are required, and the following minimal memory:

- Front-end server: 500 MB
- Application server: 300 MB
- Chart server: 200 MB

Depending on your workload, these values may need to be higher.

For more information on the optimal configuration of Silk Central contact technical support or your technical account team.

Installing a Hotfix


When a hotfix becomes available, update your instances to the latest hotfix.

1. On the computer where Silk Central is installed, locate and double-click the setup file.
2. Follow the instructions on the Installation Wizard.
3. When the installation has completed, open a browser and navigate to the URL `http://localhost:19100/` (if it doesn't open automatically).



Note: You cannot access the **Instance Administration** page from a remote computer.

The **Instance Administration** page appears.

4. In the **Version** column, click the **Upgrade to <version>** link start the upgrade. A dialog appears to activate maintenance mode.
5. Enter a notification text that users will see when they try to access Silk Central, for example: `Silk Central is currently unavailable as we're performing updates. The system will be back online again shortly.` Click **Yes** to activate maintenance mode and start the update.
6. Once the update has completed, click  to start the instance again.

Repeat the **Instance Administration** steps for each instance that you want to update.

Starting or Stopping a Local Execution Server Service

Use the **Silk Central Service Manager** to start or stop a locally installed execution server service.

1. Double-click the **Silk Central Service Manager** tray icon in the Windows task bar. The **Silk Central Service Manager** dialog appears.
2. Click **Start** or **Stop** to start or stop the execution server service.
3. Click **Query Status** to check the current status of the service.
4. If you wish to monitor real-time activity, launch the Silk Central execution server with a console window:
 1. Check the **Start with console** check box.
 2. Click **Stop**.
 3. Click **Start**.
5. Click the **Execution Server Logfile** link to view the log file. The log file opens in the registered text editor.
6. Click **OK** to finish managing the execution server service. The Service Manager closes, but remains active in the system tray.

Front-end Server Load Balancing

Load balancing is used to spread the load (website traffic) on several servers, resulting in better user experience due to increased performance and increased reliability.

For load balancing Silk Central's front-end servers, you add additional front-end server information to the NGINX proxy configuration and NGINX will spread the load between the front-end servers.





Configuring Load Balancing for Front-end Servers

If you have a running Silk Central instance and the users of this instance experience performance issues due to increased load, you can set up additional front-end servers for spreading the load.

Initial situation:

- You have installed Silk Central on *Server A*.
- You have a running instance which lacks in performance.
- You want to add an additional front-end server for spreading the load.

To add a front-end server for load balancing to this instance:

1. Install Silk Central on *Server B* using Silk Central's Setup.
 2. When Setup is completed, navigate to the **Instance Administration** (<http://localhost:19100>) on *Server B*.
 3. As you just need a front-end server, stop the application server and the chart server of the instance you want to use for load balancing.
 4. Click  to open the **Settings** dialog of this instance. On the **Servers** tab, select the front-end server and copy the **front-end server port**.
 5. Switch to *Server A* and navigate to the **Instance Administration** (<http://localhost:19100>).
 6. Click  to open the **Settings** dialog of your performance lacking instance and activate the maintenance mode.
 7. On the file system, open the NGINX custom properties file (`C:\ProgramData\SilkCentral\InstanceAdministration\nginx\conf\nginxCustom.properties`) and add the URL of the front-end server on *Server B* (`<SERVER_NAME>:<PORT>`), using the copied **front-end server port**.
Notation: `frontendservers.<INSTANCE_NAME>=<FE_URL1>{ ,<FE_URL2> , . . . ,<FE_URLX> }`
For example: `frontendservers.silk=localhost:19110 , silkserver2:19320`
-  **Attention:** Because of NGINX restrictions it is not possible to use port 19120 of a front-end server. Always get the port from the settings dialog as described in step 4.
8. Go back to the **Instance Administration** page and click  to open the **Settings** dialog of your performance lacking instance. On the **Servers** tab, select the application server and copy the **application server port**.
 9. To establish the connection between the front-end server on *Server B* and the instance's application server on *Server A*, open a web browser and navigate directly to *Server B*'s front-end server using `http://<Server B>:<front-end server port>`. Make sure you use the port from the settings dialog, not 19120!
 10. On the application server connection page, enter the **Host or IP-address** and the copied **application server port** of *Server A*.
 11. Go back to the **Instance Administration** page and deactivate the maintenance mode. This will update the NGINX configuration.

When your users now access the instance using the same URL as before, they are automatically balanced between the front-end servers on *Server A* and *Server B*.

Managing Clients

Use the **System Administration** area to configure the clients of Silk Central. Configuring clients includes the following activities:


- Creating, connecting, and disconnecting databases.
- Creating and managing clients.
- Configuring the infrastructure of the Silk Central client (chart server, email server, and proxy connections).
- Maintaining system services by analyzing diagnostic information and system log files.

System Administrator

The System Administrator is the only user who can access the **System Administration** area and the System Administrator can access only this area. This user has no access to the actual Silk Central user interface.

Access the **System Administration** area by logging in with the following credentials:

- username: `sysadmin`
- password: `sysadmin`

 **Important:** Change this default password as soon as possible. We recommend doing this after you have connected to a Silk Central database for the first time. To change the password, click **Change Your Password** in the menu of the **System Administration** area (on the top right). The username cannot be changed.

If no database is connected, the System Administrator will automatically be directed to the **System Administration** area.

Databases

Silk Central uses databases to store, maintain, and analyze data. You must establish a connection to a database before you can work with Silk Central. You can establish multiple databases, but only one database at a time can be connected. To connect to a new database, you must first disconnect from the current one.

To configure database connections, go to the **Database** page in the **System Administration** area. Only the System Administrator can access this page. For more information see [System Administrator](#).

Any administrative tasks that require the database to be disconnected should be performed during off-hours. Make sure to inform the users about the unavailability and its duration. For additional information on configuring your database, please contact SupportLine. If you are using Microsoft SQL Server, we recommend that you read [Silk Central MSSQL Server Recommendations](#).

Choosing a Relational Database Management System



Install and setup Oracle or Microsoft's SQL Server as described in your relational database management system (RDBMS) documentation.

Silk Central supports the following database management systems:

- Microsoft SQL Server 2012 Service Pack 2
- Microsoft SQL Server 2014 Service Pack 1
- Microsoft SQL Server 2016
- Oracle 11g (version 11.2.0.4)
- Oracle 12c (version 12.1.0.2)

The following table describes the requirements for each database type.

| RDBMS | Have ready |
|--------|---|
| Oracle | <ul style="list-style-type: none">• Oracle tablespace.• Server host name and port number. The default port is 1521.• Name of the Oracle instance (<code>\$ORACLE_SID</code>). Ask your Oracle administrator for the name of your Oracle instance.• Name and password of your Silk Central database user. The user must possess quotas and sufficient |

| RDBMS | Have ready |
|----------------------|--|
| Microsoft SQL Server | <p>permissions. Ask your Oracle administrator for assistance if necessary.</p> <p> Note: Oracle does not create databases but rather schemes that are assigned to specific user names. Therefore, database names are not assigned to Oracle databases but instead to user names. Silk Central refers to such user names as <i>database names</i>.</p> <ul style="list-style-type: none"> • Server host name and port number. • MS SQL Server system user name and password. • Name for your Silk Central database. • Name and password of your Silk Central database user. <p> Note: Silk Central supports only <i>Microsoft SQL Server</i> servers that are set up to be case-insensitive. Do not use <i>Microsoft SQL Server Express</i> for production environments, because it has limited capabilities compared to a full database server installation.</p> |


Database User Privileges

Because of the security risks, we recommend that you do not use the database administrator user for maintaining your Silk Central database. This topic lists the database roles that can be used for specific tasks, as follows:

Microsoft SQL Server If Microsoft SQL Server is your DBMS for Silk Central, set the following database user privileges for your Silk Central database:


- db_owner
- db_ddladmin


Both roles allow creating and configuring database tables, working with a previously created database, and installing and upgrading the software.

 **Note:** The Silk Central database user requires both privileges. Otherwise, errors occur.

Oracle If Oracle is your DBMS for Silk Central, set the following Oracle database user privileges to work with Silk Central:

- CREATE SESSION
- CREATE PROCEDURE
- CREATE SEQUENCE
- CREATE TABLE
- CREATE TRIGGER
- CREATE VIEW

 **Note:** The Silk Central database user requires all the preceding privileges. Otherwise, errors occur.

 **Note:** The Oracle user must have sufficient quotas to work with Silk Central.

When setting up an Oracle DBMS for Silk Central, ensure that the Oracle environment meets the following requirements:

- At least 2 GB of temporary tablespace is available.
- Sufficient disk space is available to handle the size of the temporary tablespace.

Creating Databases

If Silk Central is currently connected to a database, you must disconnect the database before you can create a new one.



Note: If you installed Silk Central using the evaluation setup package, a demo database with the name `demodb` is automatically created and connected. In this case, you do not have to process the following steps.

To create a new database:

1. If you have already set up your Silk Central application server, the **Database** page will display in a browser window, and you can proceed with step 3.



Tip: Alternatively, you can browse to your Silk Central site with a Web browser. The default URL is `http://<computer name>:19120/login` (no port information required if Silk Central runs on IIS). When you use the *Standard Setup* option for installing Silk Central, the **Database** page displays immediately after you connect to the application. On the computer where the front-end server is installed, you can also select **Start > Programs > Silk > Silk Central > Silk Central 17.5 > Silk Central Home Page**.

2. Log in to Silk Central as System Administrator.
For more information see [System Administrator](#).
3. In the menu, click **Databases**.
4. Configure the settings for the new database.

For more information see [Database Page](#).

You can create a database on the locally installed Microsoft SQL Server 2008 Express SP1, a locally installed Microsoft SQL Server or Oracle installation, or on a network server that has MS SQL Server or Oracle installed. Silk Central supports:

- Microsoft SQL Server 2012 Service Pack 2
- Microsoft SQL Server 2014 Service Pack 1
- Microsoft SQL Server 2016
- Oracle 11g (version 11.2.0.4)
- Oracle 12c (version 12.1.0.2)

5. Click **Connect Database** and click **Yes**. The **Create New Database** dialog box appears.
6. Type in the database administrator credentials and click **OK**.



Tip: If you are creating a local or network Microsoft SQL Server or Oracle database, enter the login information provided to you by your database administrator.

The **Create ALM Repository ID** dialog box appears.

7. Type in a unique **ALM repository ID** and click **OK**.
8. You will be notified that the repository has been created successfully. Click **OK**. The login page displays.

The database is created and connected. Now you can log in to Silk Central with your username and password.

Connecting to a Database

To connect to a database:

1. Browse to the Silk Central site with a web browser.

The default URL is `http://<computer name>:19120/login` (no port information required if Silk Central runs on IIS).



Note: If currently no database is connected, you are automatically directed to the **System Administration** area.

2. Log in to Silk Central as System Administrator.
For more information see [System Administrator](#).
3. In the menu, click **Databases**.
4. Click **Disconnect Database** to disconnect the current database. You are directed to the **Database** page.
5. Change the settings as required.
For more information see [Database Page](#).
6. Click **Connect Database**.

Establishing the database connection may take from several minutes up to some hours. When the connection is established, a dialog box appears. Click **OK**. The Silk Central login page displays.

Disconnecting from a Database

To disconnect from a database:

1. Browse to your Silk Central site with a Web browser.
The default URL is `http://<computer name>:19120/login` (no port information required if Silk Central runs on IIS).
2. Log in to Silk Central as System Administrator.
For more information see [System Administrator](#).
3. In the menu, click **Databases**.
4. Click **Disconnect Database** to disconnect the current database. You are directed to the **Database** page.

ALM Repository IDs

Each Silk Central database must have a unique repository ID. This ID is used in ALM URIs to uniquely identify Silk Central requirements and tests across multiple Silk Central repositories. The repository ID must be unique within your company's Silk Central installations. The supplied repository ID will be part of the ALM URI. For additional information on ALM URIs, see *ALM URIs*. It is good practice to use a descriptive ID, for example `USCA01`, for USA, California, repository #01 or `GEBE02`, for Germany, Berlin, repository #02. Allowed characters are letters, numbers, period (`.`), and minus (`-`). IDs must have a length of 1 to 20 characters.



Caution: Once a repository ID has been set, it cannot be changed.

ALM URIs

Repository IDs are incorporated into Application Lifecycle Management Uniform Resource Identifiers (ALM URIs). ALM URIs offer a means of addressing elements across ALM Server platform and the ability to distinguish and track elements between applications. Among other things, ALM URIs are used to uniquely identify Silk Central requirements and tests across multiple Silk Central repositories.

The ALM element URI syntax is as follows:

```
<ALM URI> = alm://<source project>/<source element path>[?<source version>]
<source project> = <source type>!<project identity>
```

For Silk Central, `<source type> = sctm`. For Issue Manager, `<source type> = scim`.

Project identity is built as follows:

```
<project identity> = <repository ID>_<project ID>
```

<repository ID> is a unique identifier for each Silk Central and Issue Manager repository. Each repository generates a unique identifier that is stored inside the repository. Uniqueness is guaranteed across all repositories that you may have installed. <project ID> is an identifier for a Silk Central or Issue Manager project. This identifier is unique in the context of each repository.

Source Element Path:

For Silk Central and Issue Manager, the following syntax for referencing artifacts is used:

Silk Central native requirements, which are requirements that are not linked with an external requirement management system, use the following syntax:

```
<source element path> = /<requirement ID>;ns=requirement
```

Silk Central tests use the following syntax:

```
<source element path> = /<test ID>;ns=test
```

Silk Central and Issue Manager issues use the following syntax:

```
<source element path> = /<issue ID>;ns=issue
```

Example ALM URI:

```
alm://sctm!USCA01_23/602;ns=test
```

Silk Central repository USCA01, project ID 23, element ID 602, element type test.


Database Page


On the **Database** page you can connect a database with Silk Central and disconnect the database again.

If no database is connected, you will automatically be directed to the **Database** page.


If a database is connected, you have to log in as System Administrator and click **Database** to access the **Database** page. For more information see *System Administrator*.

Configure the database connection with the following UI controls:

| Item | Description |
|------------------------------------|--|
| DBMS hostname or IP address | The name of the computer hosting the DBMS (database management system). Type in the name in the format <computer name>\<instance name>. |
| Database System | Hostname Description |
| Microsoft SQL Server | <computer name>\<instance name>. For example: localhost.  Note: An instance name only needs to be provided if the DBMS was installed using an instance. |
| Oracle Server | <computer name>. For example: MyDBMSHost. If you plan on creating custom reports with direct database access, define a DBMS hostname that is available throughout the network. |

| Item | Description |
|---------------------------|---|
| DBMS type | The type of DBMS you want to access, MS SQL Server or Oracle. |
| Port | The port on which the DBMS listens. The default port for Microsoft SQL Server, including Express, is 1433. The default port for Oracle is 1521. |
| Database / SID | MS SQL Server database name or Oracle SID provided by your Oracle administrator. <i>For Oracle database administrators:</i> Configure the Oracle SID to use the UTF-8 character set. |
| Username | <p>Microsoft SQL Server, including Express Database user with sufficient credentials, or a valid Windows domain user (domain\username). When using Windows authentication, the database server must support LMv2 and NTLMv2. Single sign-on without specifying a user is not supported.</p> <p>Oracle Server Database user with sufficient credentials, provided by your Oracle administrator.</p> <p> Important: For Oracle Servers, the database username must not contain periods (.).</p> |
| Password | Valid password for the specified Username . <p>Microsoft SQL Server, including Express These databases enforce password usage. Ask your database administrator for the correct login credentials if you are not sure. If you are evaluating Silk Central, the default password is SilkCentral12!34.</p> <p>Oracle Server Password for the database user. Ask your Oracle administrator for the correct login credentials if you are not sure.</p> |
| Read-only username | An optional database user with read-only rights on all tables and views in the specified database. This user is used for actions where only read rights are required, for example executing reports. This will ensure that running reports with advanced queries will not change any data in the database, as executing advanced queries could have a detrimental effect on the data. Accessing the database with a read-only user also has a positive impact on performance. If your DBMS is Microsoft SQL Server, Silk Central automatically creates this user if you specify a name and password. If your DBMS is Oracle, your database administrator needs to create the user in Oracle and your |

| Item | Description |
|---|--|
| | Silk Central administrator needs to add that user to Silk Central. |
| Read-only password | Valid password for the specified Read-only Username . |
| DBMS version info | Displays DBMS and operating system version information. |
| ALM repository ID | Displays the ALM URI of the repository. |
| Connect Database / Disconnect Database | Click this button to connect to or disconnect from a DBMS. |

 **Note:** If the version of the execution server is an invalid older version, but later than version *SilkCentral Test Manager 2009 SP1*, the execution server is automatically upgraded to the current Silk Central version. Silk Central shows a message concerning the upgrade in the **Information** column in the list of execution servers. As long as the upgrade procedure is not complete, the upgrading execution server is not used.

Clients

Clients are distinct units within a Silk Central instance. A client can for example be a *customer* or a *division* within a company. Clients enhance security, but in contrast to instances, they share the same database and Silk Central services.

The **System Administration** area allows you to generate clients. You can configure various client settings which will affect the projects that are assigned to that client. From the total pool of available licenses, you can specify the maximum limit of licenses that can be used per client. You can only access the data of a client if you are logged in to that client. Within a client, all assets are then accessible across the projects.

When you install Silk Central, a default client is created automatically. When you upgrade Silk Central from an older version, all existing projects and users are assigned to this default client. A Super User is created for each client. For more information, see *Super User*. You can delete all clients, but you need at least one client to be able to create projects and users and to work with Silk Central.


Super User

The Super User has all permissions within a client. By contrast, the System Administrator can just manage the various clients of a Silk Central installation but has no access to the actual Silk Central UI.

When the System Administrator creates a new client, a Super User is automatically created for that client.

Log in as Super User with the following default credentials:

- username: admin
- password: admin

 **Important:** Change this default password as soon as possible. To change the password, click **Administration > User Management** in the menu, click the **Accounts** tab, and click **admin** in the grid. The username cannot be changed.

For a list of all available user roles and permissions, see *User Roles and Permissions*.

Creating Clients

To create a client:

1. Log in to Silk Central as System Administrator.
For more information see [System Administrator](#).

2. In the menu, click **Clients**.
3. Click **New Client**. The **New Client** dialog box appears.
4. Enter the **Client Name** and a **Description**.
5. In the **License Limits** section, specify the maximum amount of licenses that can be in use concurrently for this client. Once the specified amount of licenses is in use, no more users will be able to acquire a license on the selected client. This is especially useful if you want to ensure that a more important client has enough available licenses, while less important clients can be restricted.

The following rules apply:

- No value: No license limit is applied, the client can make use of the total amount of available licenses.
- 0 (zero): No licenses can be consumed by the client, which essentially deactivates all related features of the selected license.
- Any number: The amount of licenses that can be consumed by the client. If the number is higher than the total amount of available licenses, the client can make use of the total amount of available licenses.




Tip: The total amount of available licenses is displayed at the bottom of the **Clients** page.

6. Click **OK**.

Log in to the client as Super User to perform client-specific administration tasks. For more information, see *Super User*.

Editing Clients

To edit the settings of a client:

1. Log in to Silk Central as System Administrator.
For more information see [System Administrator](#).
2. In the menu, click **Clients**.
3. Click  (**Edit**) in the **Actions** column. The **Edit Client** dialog box appears.
4. Edit the **Client Name** and the **Description**.
5. In the **License Limits** section, specify the maximum amount of licenses that can be in use concurrently for this client. Once the specified amount of licenses is in use, no more users will be able to acquire a license on the selected client. This is especially useful if you want to ensure that a more important client has enough available licenses, while less important clients can be restricted.

The following rules apply:

- No value: No license limit is applied, the client can make use of the total amount of available licenses.
- 0 (zero): No licenses can be consumed by the client, which essentially deactivates all related features of the selected license.
- Any number: The amount of licenses that can be consumed by the client. If the number is higher than the total amount of available licenses, the client can make use of the total amount of available licenses.



Tip: The total amount of available licenses is displayed at the bottom of the **Clients** page.

6. Click **OK**.




Note: Notify the Silk Central users if you change the **Client name**. Silk Central users need to enter the correct client name on the login page.

Log in to the client as Super User to perform client-specific administration tasks. For more information, see *Super User*.


Removing Clients

To remove a client:

1. Log in to Silk Central as System Administrator.
For more information see [System Administrator](#).
2. In the menu, click **Clients**.
3. Click  (**Delete**) in the **Actions** column.
4. Click **Yes** to confirm.

Default Client

When you install Silk Central, a client (with the name `Default`) is created automatically and the status of this client is set to default. To define which client has the default status, log in to Silk Central as System Administrator and click **Clients**. For more information, see [System Administrator](#).

To set a client as default, click **Set as Default**. To unset the default status, click **Unset Default**. The icon  shows, which client is currently the default client. It is also possible that there is no default client defined, but only one client at a time can have the default status.

The purpose of the default client is to simplify the login: When you login to Silk Central with a user of the default client, you can omit the client name. Just enter your username. This is especially useful for Silk Central installations with only one client. When you upgrade Silk Central from an older version, the login behaviour is the same as it was before.

License Handling

Silk Central provides different types of licenses.

Per-User Licenses

These licenses are checked out from the license server as soon as a user enters a certain area of Silk Central:

| License Type | Area |
|-----------------------|---|
| Test Manager | This license is checked out when you access a test management area for the first time after your login. Silk Central test management areas are: Requirements , Tests , Execution Planning , Tracking , Issues (excluding the Issue Manager area), and Reports . |
| Manual Testing | This license is checked out when you open the Manual Testing window. A Manual Testing license is checked out when a test is downloaded for offline execution. The license is checked back in when results are uploaded. |
| Issue Tracking | This license is checked out when you access Issue Manager. |

Note the following:

- When you click **Log out (User > Log out)**, the licenses are checked in to the license server again, except checked out manual testing licenses for offline testing.
- If you do not log out (and just close the browser window), the license will only be checked in when the session expires.

The **About** page (**Help > About**) displays how many licenses are currently used and how many licenses are available for the client you are currently logged in to.


Site Licenses

These licenses enable a specific feature set for all users, without limitations:





| License Type | Area |
|-----------------------------|---|
| Silk Central Connect | This license enables users to use Silk Central Connect. Silk Central Connect offers a new way to harness the power of the cloud to test Web applications across desktop and mobile Web browsers without the pain of setup or configuration. |
| Mobile Testing | This license enables testing on mobile devices (physical devices, emulators and simulators) for manual, automated, and configuration testing. |

Clients Page

To access this page, log in to Silk Central as System Administrator and click **Clients**. For more information see *System Administrator*.

Use this page to create and manage your clients. Click **New Client** to create a new client. Click **Set as Default** or **Unset Default** to change the default status of the client. The icon  shows, which client is currently the default client.

The grid on the page contains the following columns:

| Column | Description |
|--------------------------|---|
| Actions | Click the buttons  and  to Delete or Edit clients. |
| ID | The Identifier of the client. |
| Name | The name of the client. Click  to Edit the name. Notify the Silk Central users if you change the client name. Silk Central users need to enter the correct client name on the login page. |
| Description | Describes the client in more detail. Click  to Edit the description. |
| Test Manager | The maximum amount of Test Manager licenses that can be in use concurrently. |
| Manual Testing | The maximum amount of Manual Testing licenses that can be in use concurrently. |
| Issue Tracking | The maximum amount of Issue Tracking licenses that can be in use concurrently. |
| Automated Testing | The maximum amount of Automated Testing licenses that can be in use concurrently. |
| Created On | Date when the client was created. |
| Created By | The user who created the client. |
| Changed On | Date when the client was modified. |
| Changed By | The user who modified the client. |

Client Permissions

Use this page to modify system settings and permissions for clients.

| Item | Description |
|---|---|
| Show front-end server and application server log views for client users. | When checked, shows the front-end server and application server log tabs in the UI (logs may contain client specific data). |

| Item | Description |
|---|---|
| Allow advanced reports for client users. | When checked, enables reports with advanced queries. If not checked, you can still execute them but you cannot create new ones or edit. |
| Allow report template management for client users. | When checked, enables uploading, editing, updating, and deleting report templates. Report templates may contain arbitrary SQL and read data of other clients. |

Infrastructure

Contains settings for chart servers, email servers, and the system proxy.

Chart Servers

A chart server is a service that computes data and produces graphs. These graphs are displayed within the Silk Central application. The service can be installed with the Silk Central setup on a computer of your choice. You must configure a chart server connection to display graphs.



Note: You can configure as many chart server connections as you want. Silk Central automatically implements a load balancing mechanism for chart generation.

Configuring Chart Server Connections

To configure a chart server connection:

1. In the menu, click **Infrastructure > Chart Servers**
2. If a chart server was installed with the application server on the same computer, a chart server connection to `localhost` is configured automatically.
3. *Optional:* If your chart servers should communicate with the front-end server through a different URL than the one that users use to access the Web user interface, click **Configure Web Service URL** and type this URL into the text field. This is required for example when users access the Web user interface through a proxy, while your chart servers need the internal URL or IP address of the front-end server.
4. Click **New Chart Server**. The **New Chart Server** dialog box appears.
5. Enter the **Hostname or IP address**, the **Port**, and the **URL** where the chart service is installed. The default port is `19126`, the default URL is `ChartServer`.
6. Click **Check** to establish a test connection to the chart server. The **Chart Server Check** dialog box appears.



Note: If the test is successful, a test image appears. If the test fails, an error message appears. Check the entered data and verify that a chart server is installed on the target machine.

7. Click **Close**. If the test connection was successful, check the **Active** check box and click **OK**.

You can configure as many chart server connections as you want. Silk Central automatically implements a load balancing mechanism for chart generation.





Note: You can only configure a chart server connection if the *chart server service* is installed on the target computer. For more information, see the installation instructions of your Silk Central application.

Editing Chart Server Connections

To edit a chart server connection:

1. In the menu, click **Infrastructure > Chart Servers**
2. *Optional:* If your chart servers should communicate with the front-end server through a different URL than the one that users use to access the Web user interface, click **Configure Web Service URL** and type this URL into the text field. This is required for example when users access the Web user interface through a proxy, while your chart servers need the internal URL or IP address of the front-end server.



3. Click  (**Edit**) in the **Actions** column. The **Edit Chart Server** dialog box displays.
4. Edit the **Hostname or IP address**, the **Port**, or the **URL** where the chart service was installed. The default port is 19126, the default URL is `ChartServer`.
5. Check/uncheck the **Active** check box to activate/deactivate the server.
6. Click **Check** to establish a test connection to the chart server. The **Chart Server Check** dialog box appears.

 **Note:** If the test is successful, a test image appears. If the test fails, an error message appears. Check the entered data and verify that a chart server is installed on the target machine.

7. Click **Close** and click **OK**.

Removing Chart Server Connections

To remove a chart server connection:

1. In the menu, click **Infrastructure > Chart Servers**
2. Click  (**Edit**) in the **Actions** column. The **Edit Chart Server** dialog box displays.
3. Uncheck the **Active** check box and click **OK**.
4. Click  (**Delete**) in the **Actions** column.
5. Click **Yes** to confirm.






 **Note:** This removes the connection to the server. It does not remove the server itself.

Chart Servers Page

To access this page, log in to Silk Central as System Administrator and click **Infrastructure > Chart Servers**. For more information see *System Administrator*.

Use this page to manage the connections to your chart servers. Click **New Chart Server** to configure a new chart server connection. **Configure Web Service URL** allows you to configure an alternate URL with which your chart servers connect to the front-end server. The grid on the page contains the following columns:

| Column | Description |
|-------------------------|--|
| Actions | Click the buttons  and  to Delete or Edit chart server connections. You must deactivate a connection before you can delete it. |
| Chart Server URL | Shows the URL of the chart server. Syntax: <code>http://<computer name or IP address>:<port>/ChartServer</code> . The default port is 19126. Click  to Edit the URL. |
| Status | Shows if the connection to the chart server is active or inactive. Click  (Edit) to change the status of a connection. |
| Created On | Date when the chart server connection was created. |
| Created By | The user who created the chart server connection. |
| Changed On | Date when the chart server connection was modified. |
| Changed By | The user who modified the chart server connection. |

Email Server

When you configure an email server, Silk Central can notify you about results from your application.

Configuring Email Servers

To configure up to three email servers:

1. Log in to Silk Central as System Administrator.
For more information see *System Administrator*.
2. Click **Infrastructure > Email Server**.
3. Enter an email address in the field **Email address of system administrator**.
Silk Central will send the notifications to this address.
4. Enter an email address in the field **'From' address to use for emails**.
This address will display as sender in the notifications.
5. Enter the host name or the IP address of your email servers in the **Server** fields.
You can configure up to three email servers.
6. If the servers require credentials, enter them in the **Username** and **Password** fields.
7. Click **Check** to test the connection to the servers. Silk Central sends a test email to the email address you entered in step three.
8. If an error message displays, or if you do not receive an email, review your email settings. Ensure that the host name of your email server is correct and that the SMTP protocol is running on that computer.



Note: SMTP with TLS is currently not supported.

9. If you receive the test email, the test was successful. Click **Save**.

Email Server Page


To access this page, log in to Silk Central as System Administrator and click **Infrastructure > Email Server**. For more information see *System Administrator*.

Use this page to configure up to three email servers. The page displays the following items:

| Item | Description |
|--|---|
| Email address of system administrator | Specifies the email address of the Silk Central System Administrator. |
| 'From' address to use for emails | Specifies the name that is to appear in the From field when someone receives an email from the system. This can be any email address, for example <code>System_message@mycompany.com</code> . |
| Server 1 | Specify the host names or IP addresses of the servers that send your email. For many companies, this server is simply called <code>mail</code> . If your email server uses SMTP authentication (LOGIN PLAIN), you must enter a valid user and password for the email server. Contact your mail server administrator if you do not know the login credentials. |
| Server 2 | |
| Server 3 | |
| Check | Sends a test email to the recipient defined in the field Email address of system administrator . |
| Save | Saves your settings. |
| Reset | Clears all values in the fields. |

System Proxy

Execution servers of a certain location can communicate with the application server through a proxy. Once you (as System Administrator) have configured a proxy server, the clients can enable the proxy. To do so,

the clients have to click **Administration > Execution Servers** in the menu, click  (**Edit**) in the **Actions** column and check the **Use system proxy** check box.

Configuring a System Proxy

To configure a system proxy:

1. Log in to Silk Central as System Administrator.
For more information see *System Administrator*.
2. Click **Infrastructure > System Proxy**.
3. Enter the **Host** and the **Port** of the proxy server.
4. Enter the **Username** and the **Password** if required.
5. Click **Check** to test the connection to the proxy server. A dialog box shows you the result of the test.
6. If the connection could not be established, make sure your settings are correct.
7. If the connection could be established, click **Save**. The system proxy is ready for use.

System Proxy Page

To access this page, log in to Silk Central as System Administrator and click **Infrastructure > System Proxy**. For more information, see *System Administrator*.

Use this page to configure a system proxy. The page displays the following items:

| Item | Description |
|----------------------------|--|
| Host | The host name or IP address of the computer that is intended to serve as system proxy. |
| Port | The port number on which the system proxy listens. The default port is 8080. |
| Username (optional) | Enter a valid user name if the proxy server requires login credentials. |
| Password (optional) | Enter a valid password for the user name. |
| Check | Tests the connection to the proxy with the credentials you provided. |
| Save | Saves your settings. |
| Reset | Clears all items on this page. |

Application Server Location

The application server synchronizes tasks such as the distribution of schedules, control of execution servers, and management of database configuration. Before you can start working with Silk Central, you need to specify the location of the application server.

Specifying a Location for the Application Server

When connecting to the default Silk Central instance, you do not need to specify an application server location. Setup automatically configures the localhost to be the application server. In this case you can skip this procedure. For additional information on setup options, see the application's installation instructions.

To specify a location for the application server:

1. Once you have installed the Silk Central software, connect to Silk Central using a Web browser.



Tip: The default URL is `http://<computer name>:19120/login` (no port information required if Silk Central runs on IIS).

You will receive a confirmation stating that the application server connection has not yet been defined.

2. Enter the **Host** or **IP address** and the **Port** of the application server.

The application server is the computer where you installed Silk Central's application server component. The default port is 19122.

3. Click **Login** to proceed. If your specifications are correct and the respective computer is running with the installed software, you will be returned to the login page.

The **Database Administration** page displays.

LDAP Authentication

Configure LDAP authentication to enable Silk Central logins through an LDAP server.

Lightweight Directory Access Protocol (LDAP) is an open network protocol standard that is designed to provide access to directory services. LDAP provides a mechanism for querying and modifying information that resides in a directory information tree (DIT). A directory information tree typically contains a broad range of information about different types of network objects including users, printers, applications, and other network resources.

Silk Central LDAP Integration

The most important aspect of LDAP integration in Silk Central is user authentication. In most directories it is not possible to retrieve a user's password, so LDAP must be accessed each time a user needs to be authenticated.

Silk Central LDAP integration supports plain-text authentication and SSL authentication. The directory service must either allow anonymous queries or a user with read rights on the directory must be provided.

LDAP Authentication Logic

Standard mode authentication means that a user can only authenticate against LDAP, if an LDAP server is defined and active. Mixed mode authentication means that a user can login with either LDAP or local credentials. If a user is known on an LDAP server, but the credentials are incorrect, access is denied.



Note: For either authentication mode, a user can only be logged in when their username exists in the Silk Central database.

Standard Mode Authentication

Standard mode authentication is enabled when at least one LDAP server is active. Each defined LDAP server is checked to determine if a user (with specific username and password) can be authenticated. Access is granted when authentication succeeds on one of the servers.

Mixed Mode Authentication

When no LDAP server is defined, users will only be able to login with local credentials. If at least one LDAP server is active and a user account is set to use mixed mode authentication, each defined LDAP server is checked to determine if a user (with specific username and password) can be authenticated. If the user is unknown on all defined LDAP servers, then local database authentication is attempted. Access is denied when a user is also unknown based on local credentials. If a user is known on an LDAP server, but the credentials are incorrect, access is denied.

Adding LDAP Servers

To configure an LDAP server for usage with Silk Central:

1. In the menu, click **Administration > System Settings**.
2. Click the **LDAP Servers** tab.
3. Click **New LDAP Server**. The **New LDAP Server** dialog box appears.
4. Type a **Name** for the server and optionally a **Description**. You can define any name for the LDAP server; this field has no impact on the actual LDAP settings.
5. Check the **Active** check box to activate the server for use with Silk Central. If unchecked, the LDAP server's services are not available to Silk Central.
6. Type the **Hostname** or IP-address of the LDAP server and the **Port** used for the LDAP service. The default port is 389. When using SSL, the default LDAP port is 636.
7. Check the **Use SSL** check box to connect to the server through SSL. This check box is closely related to the settings defined in the **Port** field.
8. *Optional:* In the **Bind DN** field, type the domain name of the user who is to be used to bind to the LDAP service. This user must have read rights on the directory from the given **Base DN** root. If this field is left empty, anonymous access will be used, except for LDAP servers that do not support anonymous access.
9. Type the **Password** of the user defined by **Bind DN**. This is not required when anonymous access is allowed.
10. Type the **Base DN** root for LDAP queries. For example `DC=yourcompany,DC=com`.
11. Type the **Filter** that is to be used for querying LDAP. Filters must contain a placeholder enclosed in braces.
 - Example 1: `(sAMAccountName={%username})`
 This example queries the LDAP server for the `sAMAccountName` with the value of the login name of the logged in Silk Central user.
 - Example 2: `(&(sAMAccountName={%username})(memberOf=CN=Development,CN=Users,DC=yourcompany,DC=com))`
 This example queries the LDAP server for the `sAMAccountName` with the value of the login name of the logged in Silk Central user, but only if the user is a member of the `Development` team. This may be useful for example if you enable the automatic account creation, but want Silk Central to create accounts only for members of a certain LDAP group.
12. *Optional:* You can let Silk Central automatically create a Silk Central user account when a user logs in to Silk Central for the first time. If the user account with the entered login name does not exist in Silk Central, the entered credentials are authenticated against the LDAP server. If this succeeds, a new account with the supplied login name and password is created in Silk Central. Newly created accounts initially copy the general settings, including the dashboard settings, from the selected Silk Central user, which acts as a template. First name, last name and email address are queried from the LDAP values. The **Filter** configuration described in the previous step is used to match the Silk Central login name with the LDAP attribute, for example `sAMAccountName`. To do this, click **Edit** next to **User account creation**. On the **User Account Creation** dialog box, select a **Silk Central user** from the list. Depending on your LDAP configuration, you may need to adapt the LDAP values for first name, last name and email address.
13. Click **Test** to perform a test connection to the LDAP server.
 For more information, see *Testing LDAP Servers*.
14. Click **OK** to save your settings.
15. If you are using multiple LDAP servers: Specify an **Order** number to prioritize the order in which the LDAP servers are queried for authentication.

Editing LDAP Servers

To edit an LDAP server profile:

1. In the menu, click **Administration > System Settings**.
2. Click the **LDAP Servers** tab.
3. Click the name of the LDAP server profile you want to edit. The **Edit LDAP Server** dialog box appears.
4. Type a **Name** for the server and optionally a **Description**. You can define any name for the LDAP server; this field has no impact on the actual LDAP settings.
5. Check the **Active** check box to activate the server for use with Silk Central. If unchecked, the LDAP server's services are not available to Silk Central.
6. Type the **Hostname** or IP-address of the LDAP server and the **Port** used for the LDAP service. The default port is 389. When using SSL, the default LDAP port is 636.
7. Check the **Use SSL** check box to connect to the server through SSL. This check box is closely related to the settings defined in the **Port** field.
8. *Optional:* In the **Bind DN** field, type the domain name of the user who is to be used to bind to the LDAP service. This user must have read rights on the directory from the given **Base DN** root. If this field is left empty, anonymous access will be used, except for LDAP servers that do not support anonymous access.
9. Type the **Password** of the user defined by **Bind DN**. This is not required when anonymous access is allowed.
10. Type the **Base DN** root for LDAP queries. For example `DC=yourcompany,DC=com`.
11. Type the **Filter** that is to be used for querying LDAP. Filters must contain a placeholder enclosed in braces.
 - Example 1: `(sAMAccountName={%username})`
 This example queries the LDAP server for the `sAMAccountName` with the value of the login name of the logged in Silk Central user.
 - Example 2: `(&(sAMAccountName={%username})(memberOf=CN=Development,CN=Users,DC=yourcompany,DC=com))`
 This example queries the LDAP server for the `sAMAccountName` with the value of the login name of the logged in Silk Central user, but only if the user is a member of the `Development` team. This may be useful for example if you enable the automatic account creation, but want Silk Central to create accounts only for members of a certain LDAP group.
12. *Optional:* You can let Silk Central automatically create a Silk Central user account when a user logs in to Silk Central for the first time. If the user account with the entered login name does not exist in Silk Central, the entered credentials are authenticated against the LDAP server. If this succeeds, a new account with the supplied login name and password is created in Silk Central. Newly created accounts initially copy the general settings, including the dashboard settings, from the selected Silk Central user, which acts as a template. First name, last name and email address are queried from the LDAP values. The **Filter** configuration described in the previous step is used to match the Silk Central login name with the LDAP attribute, for example `sAMAccountName`. To do this, click **Edit** next to **User account creation**. On the **User Account Creation** dialog box, select a **Silk Central user** from the list. Depending on your LDAP configuration, you may need to adapt the LDAP values for first name, last name and email address.
13. Click **Test** to perform a test connection to the LDAP server.
 For more information, see *Testing LDAP Servers*.
14. Click **OK** to save your settings.

Testing LDAP Servers

To test the connection to an LDAP server:

1. When adding or editing an LDAP server profile in Silk Central, the **Add LDAP Server** dialog box, respectively the **Edit LDAP Server** dialog box displays a **Test** button.

2. Click **Test** to display the **Test LDAP Configuration** dialog box.
3. In the **Test username** field, enter a username to be used for testing LDAP authentication.
4. Fill in the **Test password** associated with the user who is to be used for testing LDAP authentication.
5. Click **Test** to execute an authentication test.



Note: LDAP error codes are included when tests fail.

A dialog box shows you whether or not the test was successful.

6. Click **Close** to return to the **Add LDAP Server** dialog box, respectively the **Edit LDAP Server** dialog box. If the test connection was not successful, edit your settings or ask your system administrator for assistance. Then start over at step 2 again.

Deleting LDAP Servers

To delete an LDAP server profile:

1. In the menu, click **Administration > System Settings**.
2. Click the **LDAP Servers** tab.
3. If the LDAP server is active, you need to deactivate it before you can delete it. Click the name of the LDAP server profile that you want to delete. The **Edit LDAP Server** dialog box appears.
4. Uncheck the **Active** check box to deactivate the server and click **OK**.
5. Click **X (Delete)** in the **Actions** column of the LDAP server you want to delete.
6. Click **Yes** to confirm the deletion.

LDAP Servers Page

Administration > System > LDAP Servers

The **LDAP Servers** page lists all configured LDAP servers. Use this page to manage your LDAP servers.

In this page you can perform the following actions:

- Click **New LDAP Server** to configure a new LDAP server.
- Specify an **Order** number to prioritize the order in which the LDAP servers are queried for authentication.
- Click an existing LDAP server in the list to edit the settings.
- Click **X (Delete)** in the **Actions** column to delete an LDAP server (you need to deactivate the LDAP server beforehand).

Silk Performer Load-Test Agent Clusters

In addition to assigning workload to individual agents, you have the option of assigning Silk Performer workload to clusters of agents with defined capabilities. Silk Performer's dynamic workload-assignment functionality matches specific load-test requirements to the replay capabilities of available agent computers at execution time. The capabilities that are defined for test agents in Silk Performer are used to optimize workload-to-agent assignment. For example, if a test requires a workload that only an agent computer with a SAPGUI client can deliver, then dynamic workload-assignment functionality can ensure that the test's workload is assigned only to available agents with SAPGUI clients. Additionally, the percentage of required workload or virtual users that can be allocated to each agent can be configured, thereby ensuring that agents are not pushed beyond their capacities.

Upon execution of a Silk Performer test, a Silk Central load-test agent-clusters XML file is checked out of the appropriate execution server and used for dynamic workload assignment during execution. You must specify the location of your project's load-test agent-clusters XML file by way of **Administration > System** settings.

An advantage of dynamic assignment of workload to load-test agent clusters is that successful execution of tests is not contingent on maintaining a static test-execution environment. Silk Performer can dynamically

assign an unavailable agent's workload to an available agent in the same cluster that has the same capabilities. This feature is of particular value when Silk Performer load tests are managed and executed based on predefined schedules in Silk Central. The manner in which workload is balanced across agents and the health of individual agents are not issues to consider from the Silk Central perspective.

For details regarding dynamic workload assignment, refer to the *Silk Performer Help*.

Uploading Load Test Agent Cluster Files

Describes how to add or change your project's load-test agent-clusters file in support of Silk Performer dynamic workload assignment.

To change your project's agent-clusters file definition:

1. In the menu, click **Administration > System Settings**.
2. Click the **Load Test Agent Clusters** tab.
3. Click **Upload**.
4. On the **Upload Agent Clusters File** dialog box, browse to the location of the agent-cluster file on your local disk.

When you upload the file, it is displayed in the **Load Test Agent Clusters** page.

5. Click **OK** to confirm your selection.

Deleting Load Test Agent Clusters Files

Delete a load-test agent clusters file to remove it from the application server.

To delete a load-test agent clusters file:

1. In the menu, click **Administration > System Settings**.
2. Click the **Load Test Agent Clusters** tab.
3. Click **Delete**.
4. Click **Yes** to confirm.

Editing Load Test Agent Cluster Files

To edit your project's agent-clusters file definition:

1. In the menu, click **Administration > System Settings**.
2. Click the **Load Test Agent Clusters** tab.
3. Click the name of the load-test agent-clusters file that you want to change.
4. Download the file.
5. Edit the file in an editor.
6. Upload the file.

For more information, see *Uploading Load Test Agent Cluster Files*.

Load Test Agent Clusters Page

Administration > System Settings > Load Test Agent Clusters

The **Load Test Agent Clusters** page shows the currently configured load-test agent-clusters XML file. Use this page to manage Silk Performer load-test agent-cluster files in support of dynamic workload assignment.

From this page you can perform the following actions:

- Click **Upload** to upload a load-test agent-clusters XML file.
- Click **Delete** to remove an existing load-test agent-clusters XML file.

- Click the name of the load-test agent-cluster file to download and edit the file.

System Diagnostics

Use the **System Diagnostics** tab to retrieve diagnostic information and to retrieve system log files.

System Diagnostics

The **System Diagnostics** page provides a way to retrieve the following system information:

- Product version.
- Version and type of database.
- Used integrations.
- System environment information and system properties.
- JDBC information.
- Database statistics: number of projects, test types, indices, triggers, constraints.
- Application server and front-end server logs.

The page can be zipped and downloaded to the local file-system by clicking the **Download** button. You can select the server logs that should be downloaded by selecting them via the check boxes.



1. Login as System Administrator.
2. Click **System Diagnostics > System Diagnostics**.
3. Click **Open System Diagnostics**.
4. Select the Silk Central server logs that should be downloaded by selecting them via the check-boxes.
5. Click **Download** to zip and download the data to the local file-system.

Front-End Server Logs

To access this page, log in as System Administrator and click **System Diagnostics > Front-end Server Logs**. For more information see System Administrator.

Use this page to view logging information from the Silk Central front-end server service.

For each log file, the page displays the following columns:



| Column | Description |
|----------------|--|
| Actions | Click the buttons  and  to Delete or Download log files. |
| Name | The name of the log file. |
| Size | The physical size of the log file. |
| Date | Date when the log file was last physically saved. |

Application Server Logs

To access this page, log in as System Administrator and click **System Diagnostics > Application Server Logs**. For more information see System Administrator.

Use this page to view logging information from the Silk Central application server service.

For each log file, the page displays the following columns:

| Column | Description |
|----------------|--|
| Actions | Click the buttons  and  to Delete or Download log files. |
| Name | The name of the log file. |

| Column | Description |
|--------|---|
| Size | The physical size of the log file. |
| Date | Date when the log file was last physically saved. |

Configuring Advanced Settings

This section describes how to configure advanced settings to customize your Silk Central system.

Login Options

The following two enhanced login configurations are available:

Remember Login

Changing the default setting for the **Remember login** option on the Silk Central login page.

Normally when users work with multiple browser windows, each browser session checks out a unique license. Enabling **Remember login** allows individual users to work with multiple browser sessions on a single computer while checking out only a single license.

Each user may enable or disable the **Remember login** option as required; the administrator can however set the default setting.

Cookie Duration

Each time a user accesses Silk Central, a cookie containing encoded login information is created. These cookies are destroyed when users log out, or when sessions time out. When the **Remember login** option is enabled however, cookies are not destroyed when sessions time-out. Instead, they remain active for a set duration of time. This enables users to continue working with Silk Central without re-entering login information after each session time-out. By default, cookies remain active for 30 days. The duration setting can be adjusted by the administrator.

Configuring the Remember Login Option

To enable or disable the remember login option:

1. Stop the front-end server.
2. Open the `SccFrontendBootConf.xml` file with a text editor.
This file is located in the `/conf/frontendserver` folder of the Silk Central directory on the front-end server.
3. Locate the `BootConf\Options\Login\RememberLogin` XML tag.
By default, the tag is set to `<RememberLogin>true</RememberLogin>`.
4. Set the value to `false` to have the login page open with an unchecked **Remember Login** check box by default. Set the value to `true` to have the login page open with a checked **Remember Login** check box by default.
5. Save and close the XML file.
6. Re-start the front-end server.

Adjusting the Cookie Duration

To set the duration of login cookies:

1. Stop the front-end server.

2. Open the `SccFrontendBootConf.xml` file with a text editor.

This file is located in the `/conf/frontendserver` folder of the Silk Central directory on the front-end server.

3. Locate the `BootConf\Options\Login\MaxCookieAge` XML tag.

By default, the tag is set to `<MaxCookieAge>30</MaxCookieAge>`.

4. Set the value to the number of days you want login cookies to remain active on user computers.
5. Save and close the XML file.
6. Re-start the front-end server.

Suspicious Execution Duration

The execution durations of tests vary, however if an execution takes too long, the user that made the last change to the execution plan can get notified by email.

Silk Central sends a notification when test execution takes longer than a certain amount of time. The user can define how long a test execution may take before an email is sent.



Note: You can also set a timeout for each specific test by setting the **Execution Time-Out [s]** property in the **Success Conditions** section of the **Tests** area.

Setting the Suspicious Execution Duration

To set the suspicious execution duration:

1. Stop the application server.

2. Open the `TmAppServerHomeConf.xml` file with a text editor.

This file is located in the `/conf/appserver` folder of the Silk Central directory on the application server.

3. Locate the `Config\ExecutionTracking\SuspiciousDuration` XML tag.

By default, the tag is set to `<SuspiciousDuration>360</SuspiciousDuration>`.

4. Set the duration value to the number of minutes after which Silk Central should notify the administrator about test executions that take too long.
5. Save and close the XML file.
6. Restart the application server service.

Disable Updating of External Issue Statistics

Updating the issue statistics of external issue tracking profiles may use much memory. This may also slow down performance. To disable updating:

1. Stop the application server.

2. Open the `TmAppServerHomeConf.xml` file with a text editor.

This file is located in the `/conf/appserver` folder of the Silk Central directory on the application server.

3. Locate the `Config/IssueStateUpdate/UpdateIssueUnitStatistics` XML tag.

By default, the tag is set to `true`.

4. Set the value to `false` to disable updating.
5. Save and close the XML file.
6. Restart the application server service.

Date and Time Formats

Silk Central offers user-defined date and time format settings. Each Silk Central user can change their user settings, which include options for displaying custom date formats in the form of long or short date formats. For additional information, see *Editing User Accounts*.

Silk Central presents lists of pre-defined date and time formats from which users may choose. Silk Central administrators can populate these lists with customized formats.

Pattern Definition

Date and time formats are specified by date and time pattern strings. Within date and time pattern strings, unquoted letters from "A" to "Z" and from "a" to "z" are interpreted as pattern letters representing the components of a date or time string. Text can be quoted using single quotes (') to avoid interpretation. "" represents a single quote. All other characters are not interpreted; they are simply copied into the output string during formatting or matched against the input string during parsing.

The following pattern letters are defined. All other characters from "A" to "Z" and from "a" to "z" are reserved:

| Letter | Date or Time Component | Presentation | Examples |
|--------|------------------------|-------------------|---------------------------------------|
| G | Era designator | Text | AD |
| y | Year | Year | 1996; 96 |
| M | Month in year | Month | July; Jul; 07 |
| w | Week in year | Number | 27 |
| W | Week in month | Number | 2 |
| D | Day in year | Number | 189 |
| d | Day in month | Number | 10 |
| F | Day of week in month | Number | 2 |
| E | Day in week | Text | Tuesday; Tue |
| a | Am/pm marker | Text | PM |
| H | Hour in day (0-23) | Number | 0 |
| k | Hour in day (1-24) | Number | 24 |
| K | Hour in am/pm (0-11) | Number | 0 |
| h | Hour in am/pm (1-12) | Number | 12 |
| m | Minute in hour | Number | 30 |
| s | Second in minute | Number | 55 |
| S | Millisecond | Number | 978 |
| z | Time zone | General time zone | Pacific Standard Time; PST; GMT-08:00 |
| Z | Time zone | RFC 822 time zone | -0800 |

Pattern letters are usually repeated, as their number determines the exact presentation.

The following list explains the items in the **Presentation** column in the table above:

| Item | Description |
|--------------------------|--|
| Text | For formatting, when the number of pattern letters is 4 or more, the full form is used; otherwise an abbreviated form is used, when available. For parsing, both forms are accepted, independent of the number of pattern letters. |
| Number | For formatting, the number of pattern letters is the minimum number of digits, and shorter numbers are zero-padded to this amount. For parsing, the number of pattern letters is ignored unless it is needed to separate two adjacent fields. |
| Year | For formatting, when the number of pattern letters is 2, the year is truncated to 2 digits; otherwise it is interpreted as a <i>Number</i> . |
| Month | When the number of pattern letters is 3 or more, the month is interpreted as <i>Text</i> ; otherwise, it is interpreted as a <i>Number</i> . |
| General time zone | Time zones are interpreted as <i>Text</i> when they have names. When the number of pattern letters is less than 4, the time zone abbreviation is displayed, for example PST. When the number of pattern letters is 4 or more, the full name is displayed, for example Pacific Standard Time. |
| RFC 822 time zone | The RFC 822 4-digit time zone format is used, for example -0800. |

Examples

The following examples show how date and time patterns are interpreted in the U.S. The given date and time are 2001-07-04 12:08:56 local time, Pacific Standard Time zone.

| Date and Time Pattern | Result |
|--------------------------------|--------------------------------------|
| "yyyy.MM.dd G 'at' HH:mm:ss z" | 2001.07.04 AD at 12:08:56 PDT |
| "EEE, MMM d, 'yy" | Wed, Jul 4, '01 |
| "h:mm a" | 12:08 PM |
| "hh 'o'clock' a, zzzz" | 12 o'clock PM, Pacific Daylight Time |
| "K:mm a, z" | 0:08 PM, PDT |
| "yyyyy.MMMMM.dd GGG hh:mm aaa" | 02001.July.04 AD 12:08 PM |
| "EEE, d MMM yyyy HH:mm:ss Z" | Wed, 4 Jul 2001 12:08:56 -0700 |
| "yyMMddHHmmssZ" | 010704120856-0700 |

Customizing Date and Time Formats

To customize date and time formats:

1. Stop the front-end server.
2. Open the `SccFrontendBootConf.xml` file with a text editor.
This file is located in the `/conf/frontendserver` folder of the Silk Central directory on the front-end server.
3. Locate the `DateFormats` XML tag.
The XML tags `<LongDateFormats>` and `<ShortDateFormats>` show the date formats that are available by default. You can add or remove any formats you want to make available or unavailable to users.

4. Type time formats as described in [Date and Time Formats](#).
5. Save and close the XML file.
6. Re-start the front-end server.

Host Name Display

When you are working with Web applications on multiple front-end servers, it can be useful to know which host you are working on. Silk Central offers a setting that displays the host name of the front-end server in the title bar of your Web browser.

Displaying or Hiding the Host Name in the Tab Name of Your Web Browser

To display or hide the host name in the tab name of your Web browser:

1. Stop the front-end server.
2. Open the `SccFrontendBootConf.xml` file with a text editor.
This file is located in the `/conf/frontendserver` folder of the Silk Central directory on the front-end server.
3. Locate the `DisplayHostNameInTitleBar` XML tag in the `Options` section of the file.
4. If you set the value to `true`, the host name of the front-end server will be displayed in the tab name of Web browsers when accessing Silk Central. If you set the value to `false`, which is the default value, no host name will be displayed, and if you set the value to any other string, the specified string will be displayed. The currently selected unit in Silk Central is always displayed.

For example, when the XML tag is set to `true`, the browser displays: `<unit> | HOSTNAME`.

When the tag is set to `false`, the browser displays: `<unit> | Silk Central`.

When custom text is entered, for example `MyCustomText`, the browser displays: `<unit> | MyCustomText`.

When the tag is left empty, the browser displays: `<unit>`.

5. Save and close the XML file.
6. Re-start the front-end server.

Configuring the LQM Reporting Updater

Describes how to configure the interval and other settings of the thread that updates the LQM Reporting tables (LQM Reporting Updater). For detailed information about the LQM Reporting tables, refer to the *Database Model Schema*.

To configure the LQM Reporting Updater settings:

1. Stop the application server.
2. Open the `TMApServerHomeConf.xml` file with a text editor.
This file is located in the `/conf/appserver` folder of the Silk Central directory on the application server.
3. Locate the `LQMReporting` XML tag.

You can modify the following settings:

| | |
|-----------------------|---|
| UpdateInterval | Defines the interval in seconds when the LQM Reporting tables are updated with the most current data. |
|-----------------------|---|

| | |
|-------------------------------------|---|
| MSSqlUpdateBatchSize | Number of test tables processed at once. The batch size determines how much memory and processor resources are used on the application server for the update process. This setting only affects MS SQL Server databases. |
| OracleUpdateBatchsize | Same as <i>MSSqlUpdateBatchSize</i> , but for Oracle databases. |
| QueryTimeout | Specifies the time-out in seconds after which queries in the LQM Reporting update process are aborted. 0 or a negative value specifies that the queries never time out. |
| OracleCheckForUpdateStrategy | Determines how the update process reads from the source tables. Allowed values are <code>NOWAIT</code> and <code>WAIT</code> . <ul style="list-style-type: none"> <code>NOWAIT</code>: When the update process wants to read from the source tables and another process is currently writing to these tables, the update process terminates and retries the next time it is called. <code>WAIT</code>: The update process grabs a table lock and waits until other processes have finished accessing the tables, then reads from the source tables. The advantage is that the process always executes because it doesn't have to wait until a table is unlocked. The disadvantage is that all other processes that try to access a table after the LQM update process are blocked and have to wait until the process releases the table lock. |

4. Save and close the XML file.
5. Restart the application server service.

Configuring the Report Update Interval

To configure the report updater interval:

1. Stop the chart server.
2. Open the `SccChartServerBootConf.xml` file with a text editor.
This file is located in the `/conf/chartserver` folder of the Silk Central directory on the application server.
3. Locate the `Options` XML tag.
4. Change the value in `MaxCacheAge` to define the interval in seconds when the reports are updated with the most current data.
5. Save and close the XML file.
6. Restart the chart server service.

Data Caching in Tests

Silk Central uses caching in **Tests** to improve the scalability of the front-end server and to reduce database load when multiple users work on the same project simultaneously. The **Tests** tree and test filters have significant impact on the front-end and database servers. Because information from the **Tests** tree and filters for specific projects can be shared among users, these areas are well suited to caching.

Tests Tree Caching

The **Tests** tree cache retains all tree information for projects that are currently in use in memory and regularly checks the database for changes to the tree. Administrators can influence the behavior of the cache by setting `Cache/TestPlanTree/CheckForChangesInterval` in the `TMFrontendBootConf.xml` configuration file. This is the maximum interval in seconds that tree information may remain outdated. Regardless of this setting, if a change occurs to a test, folder, or

container on the same front-end server, the cache will be immediately updated with the change. The `Cache/TestPlanTree/CheckForChangesInterval` setting is only relevant when a change occurs on a different front-end server. When a project is not used by a user for more than an hour, the entire project tree cache is cleared and the project is reloaded the next time a user accesses it.

Test Filter Caching

With filter caching, the IDs of tests that match the criteria of specific filters are cached for a specified period of time, based on the minimum cache time setting and the execution time of each filter. Administrators can influence this behavior by setting two properties at `Cache/FilterCache/` in the `TMFrontendBootConf.xml` configuration file.

The first property, `MinimalLifeTime`, defines the minimum time in seconds before a filter result can be removed from the cache. The second property, `LifeTimeMultiplier`, makes this minimum setting dependent on the time it takes to execute the filter query. For example, if you define a multiplier of > 0 , the maximum time that a result can remain in the cache is `MinimalLifeTime`, or the query execution time, multiplied by the `LifeTimeMultiplier`. So, if you have a filter query that takes 1 second to execute, and you use the default values, both 30, for `MinimalLifeTime` and `LifeTimeMultiplier`, then the filter result will be cached for 30 seconds. If the filter query takes half a second to execute, then the filter result will still be cached for 30 seconds. If however the filter query takes 2 seconds to execute, then the filter result will be cached for 60 seconds.

Recommendation Engine Caching

When you add keywords to a keyword-driven test or a keyword sequence in the **Keyword-Driven Test Editor**, Silk Central 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 Central recommends the keyword.

Administrators can influence the interval at which the recommendation cache is refreshed by setting the `RecommendationCache/ExpireAfterWrite` property in the `TMFrontendBootConf.xml` configuration file.

JMX Measures for Caching

Silk Central offers JMX read measures to monitor underlying Java processes and other process-specific measures. JMX information for the **Tests** tree cache and the test filter cache can be found in the JMX measures tree at borland.com/Frontend/TM.



Note: Silk Performance Explorer and other tools can be used to track these and other measures.

JMX Measures for Caching in Tests

JMX information for the **Tests** tree cache and the filter cache can be found on your front-end server in the JMX measures tree at borland.com/Frontend/TM.

Tests Tree Cache Measures

Two primary measures are available for the **Tests** tree cache. `TestPlanTreeCache` only delivers a measure, `NumberOfCachedProjects`, on how many projects are currently cached. All details of the cache of the project are available from the second measure, `TestPlanTreeCache_<number>`. This measure is actually made out of the following measures:

| Measure | Description |
|---------|--|
| Hits | The number of times the cache was used, and database requests were not required. |

| Measure | Description |
|---------------------------------|--|
| LastUpdateCheckDurationInMillis | The duration in milliseconds the last update took, see <i>LastUpdateCheckTime</i> , to check for updates in the database. |
| LastUpdateCheckTime | The time when the last update check occurred. |
| LastUpdateDurationInMillis | The duration in milliseconds the last update took, see <i>LastUpdateTime</i> , to update the cache after a change occurred. |
| LastUpdateTime | The time when the last update to the cache occurred due to a change in the Tests tree. |
| TreeInitializationTimeInMillis | The duration in milliseconds it took to load the whole project tree into the cache. This value will not change as long as the project cache is loaded. |
| TreeSize | The number of test nodes, which are test containers, test folders, and tests, in the project. |
| UpdateChecks | The number of checks for changes of the Tests tree for this project since the project tree cache was initialized. |
| Updates | The number of updates of the cached tree due to changes in the Tests tree. |

Test Filter Cache Measures

The *TestPlanFilterCache* measure is comprised of the following three measures:

| Measure | Description |
|---------|---|
| Hits | The number of times the cache was used and no separate execution of the filter on the database was necessary. |
| Misses | The number of times the filter cache was not used, but the filter was executed against the database. |
| Size | The current number of cached filter results. |

Configuring JMX Settings

Silk Central offers a set of default ports for the configuration of JMX settings.

Available Locations for Configuring JMX Settings


The communication on the default ports is by default unencrypted, meaning no SSL is running.



Important: Micro Focus does not take responsibility for your JMX security settings. Please make sure that your IT department configures JMX security accordingly.

| Setting | Description |
|---|---|
| com.sun.management.jmxremote.ssl | The SSL is set to <code>false</code> by default. |
| com.sun.management.jmxremote.authenticate | The authentication is set to <code>false</code> by default. |

You can modify these settings in the `processconfig` files in `C:\Program Files (x86)\Silk\Silk Central 17.5\instance_<instance number>_<instance name>\Conf`. Note that the JMX connection is not secure as long as either of the two settings is set to `false`.

To access information or perform operations through JMX, you need the JMX connection string. Click  to open the **Settings** dialog. On the **Servers** tab, select the required server and copy the **JMX connection** string. For additional information, see [Managing Instances](#).

JMX Measures for Caching in Tests

JMX information for the **Tests** tree cache and the filter cache can be found on your front-end server in the JMX measures tree at borland.com/Frontend/TM.

Tests Tree Cache Measures

Two primary measures are available for the **Tests** tree cache. `TestPlanTreeCache` only delivers a measure, `NumberOfCachedProjects`, on how many projects are currently cached. All details of the cache of the project are available from the second measure, `TestPlanTreeCache_<number>`. This measure is actually made out of the following measures:

| Measure | Description |
|---------------------------------|--|
| Hits | The number of times the cache was used, and database requests were not required. |
| LastUpdateCheckDurationInMillis | The duration in milliseconds the last update took, see <code>LastUpdateCheckTime</code> , to check for updates in the database. |
| LastUpdateCheckTime | The time when the last update check occurred. |
| LastUpdateDurationInMillis | The duration in milliseconds the last update took, see <code>LastUpdateTime</code> , to update the cache after a change occurred. |
| LastUpdateTime | The time when the last update to the cache occurred due to a change in the Tests tree. |
| TreeInitializationTimeInMillis | The duration in milliseconds it took to load the whole project tree into the cache. This value will not change as long as the project cache is loaded. |
| TreeSize | The number of test nodes, which are test containers, test folders, and tests, in the project. |
| UpdateChecks | The number of checks for changes of the Tests tree for this project since the project tree cache was initialized. |
| Updates | The number of updates of the cached tree due to changes in the Tests tree. |

Test Filter Cache Measures

The `TestPlanFilterCache` measure is comprised of the following three measures:

| Measure | Description |
|---------|---|
| Hits | The number of times the cache was used and no separate execution of the filter on the database was necessary. |
| Misses | The number of times the filter cache was not used, but the filter was executed against the database. |

| Measure | Description |
|---------|--|
| Size | The current number of cached filter results. |

JMX Measures for Monitoring the LQM Reporting Updater

LQM Reporting Updater Measures

The following measures are available:

| Measure | Description |
|---|--|
| LastDataLoadResetTime | Gives the time when the last reset of the LQM reporting tables was performed. If this attribute is null, then no reset was performed during the lifetime of the process. |
| LastDeleteDurationInMillis | Time used to remove deleted nodes from the LQM Reporting tables. |
| LastDeleteTestsCnt | Number of tests deleted in the last run. |
| LastInsertLQMTestsDuration | Time used to insert new tests in the <code>LQM_Tests</code> table. |
| LastInsertLQMTestPDAsDuration | Time used to insert new tests in the <code>LQM_TestPDAs</code> table. |
| LastInsertLQMTestUDAsDuration | Time used to insert new tests in the <code>LQM_TestUDAs</code> table. |
| LastRunFromDate | Gives the start of the time span processed for the current update cycle. |
| LastRunToDate | Gives the end of the time span processed for the current update cycle. |
| LastSelectChangedDataIterateDurationInMillis | Time used for iterating changed data. |
| LastSelectChangedDataQueryDurationInMillis | Time used for querying changed data. |
| LastTotalUpdateDurationInMillis | Total time used for the last update run. |
| LastUpdateFixedAttributesDurationInMillis | Duration of the last update of fixed attributes. |
| LastUpdatePDAAttributesDurationInMillis | Duration of the last update of the <code>LQM_TestPDAs</code> table. |
| LastUpdatesNeededCheckDurationInMillis | The duration (in milliseconds) of the last check for new or changed data. |
| LastUpdatesNeededCheckOracleWaitForTableLocksDuration | Oracle requires special handling when checking for updated tests. It may be necessary to wait for other processes to finish their transactions on test tables. The time waited for these transactions is measured by this attribute. |
| LastUpdateTestsDurationInMillis | Duration of the last update of properties in the <code>LQM_Tests</code> table. |
| LastUpdateUDAttributesDurationInMillis | Duration of the last update of <code>LQM_TestUDAs</code> table. |

JMX Measures for DataMart

DataMart Updater Measures

JMX information on the DataMart Updater can be found on your application server in the JMX measures tree at borland.com/DataMart/TM:

| Measure | Description |
|---|--|
| AverageCheckDurationInMilliseconds | Average time in milliseconds used to check for updated rows |
| AverageUpdateDurationInMilliseconds | Average time in milliseconds used to update rows |
| FailedCheckCount | Number of failed checks for updates |
| FailedUpdateCount | Number of failed updates |
| FastestCheckInMilliseconds | Shortest time in milliseconds used to check for updated rows |
| FastestUpdateInMilliseconds | Shortest time in milliseconds used to update rows |
| Id | ID of DataMart Updater |
| IntervalInMilliseconds | Interval in milliseconds which defines how often the DataMart Updater runs |
| LastBlockedRunDate | Time when the execution was blocked the last time (wait for exclusive access failed) |
| LastFailedRunDate | Time when the execution failed the last time |
| LastSuccessfulRunDate | Time when the execution completed successfully the last time |
| LatestDataLoadInfo | Information about the latest data load |
| SlowestCheckInMilliseconds | Longest time in milliseconds used to check for updated rows |
| SlowestUpdateInMilliseconds | Longest time in milliseconds used to update rows |
| SlowestWaitForExclusiveAccessInMilliseconds | Longest time in milliseconds used to wait for exclusive access |
| StartupDate | Time when the DataMart Updater was initialized |
| SuccessfulCheckCount | Number of successful checks for updates |
| SuccessfulUpdateCount | Number of successful updates |

DataMart Service Measures

JMX information on the DataMart service can be found on your application server in the JMX measures tree at borland.com/DataMart/Service:

| Measure/Operation | Description |
|-------------------|--|
| Enabled | Shows whether the DataMart service is enabled or disabled. |
| disable() | Disables the DataMart service. |
| enable() | Enables the DataMart service. |
| isEnabled() | Queries whether the DataMart service is enabled or disabled. |

Execution Server Host Name Resolution

An execution server may no longer be recognized by the application server if the execution server's IP address has changed. Re-starting the application server means the execution server should be recognized again.

Java uses a cache to store the host name resolution to guard against DNS spoofing attacks. In Silk Central the result of positive host name resolutions are cached forever, but this can be changed by editing the file `java.security` on the application server. This enables the application server to recognize execution servers even if their IP address has changed.

For more information on this Java setting, visit the [Networking Properties](#) page.

Disabling The Caching of Host Name Resolutions

To specify that host name resolutions are never cached:

1. Stop the application server.
2. Open the `java.security` file with a text editor.
This file is located in the `/lib/jre/lib/security` folder of the Silk Central directory on the application server.
3. Locate the line `#networkaddress.cache.ttl=-1` and change it to `networkaddress.cache.ttl=0`.



Note: The "#" character needs to be removed to uncomment this line.



Caution: This change should be discussed with your network administrator, as there may be security concerns in doing this.

4. Save and close the file.
5. Restart the application server service.

Configuring the Silk Central Location in Issue Manager

Describes how to configure the location of your Silk Central installation in Issue Manager. This enables the traceability from issues in Issue Manager to related tests in Silk Central. For additional information on using the traceability feature, refer to the Issue Manager documentation.

To configure the Silk Central location in Issue Manager:

1. Stop the front-end server.
2. Open the `SRFrontendBootConf.xml` file with a text editor.
This file is located in the `/conf/frontendserver` folder of the Silk Central directory on the front-end server.
3. Locate the `Alm\ElementServiceEndpoint` and `Alm\LinkServiceEndpoint` XML tags.
4. Replace the default values `localhost:19120` with the host and port information of your Silk Central installation in both tags.
If your Silk Central installation uses the same front-end server as your Issue Manager installation, and you use Tomcat Web server with the default port, then you can leave the default values.
5. Save and close the XML file.
6. Re-start the front-end server.

Disabling Unused Ports on Execution Servers

Depending on whether you use SSL or insecure communication between the application server and the execution servers, you may want to disable the respective unused port. You can also disable the default Tomcat port, which is never used by Silk Central.

The following procedure needs to be performed on each execution server where you want to disable the unused port.

To disable unused ports on the execution server:

1. Stop the execution server.
2. Open the `SccExecServerBootConf.xml` file with a text editor.
This file is located in the `/conf/execserver` folder of the Silk Central directory on the execution server.
3. Locate the `InsecurePort` and `SSLPort` XML tags in the `RmiProxy` section of the file.
4. Depending on whether you use SSL or insecure communication between application server and execution server, proceed as follows:

| | |
|-------------------------------|--|
| SSL communication | Set the value of <code>InsecurePort</code> to 0. |
| Insecure communication | Set the value of <code>SSLPort</code> to 0. |
5. Save and close the XML file.
6. Restart the execution server.

Setting Maximum Number of MRU Reports

To set the maximum number of MRU reports that displays in the **Last Used Reports** list box:


1. Open the `SccFrontendBootconf.xml` file with a text editor.
This file is located in the `/conf/frontendserver` folder of your Silk Central installation.
2. Locate the `<MRUListSize>` tag in the `<Report>` section of the file.
The default value for this tag is 10.
3. Set the value to the maximum number of reports that you want to have displayed in the **Last Used Reports** list box.
4. Save and close the XML file.

Memory Settings for Silk Central Servers

This section describes how you can change the memory settings of the Silk Central servers when out-of-memory errors occur.

The Java heap size of the Silk Central front-end and application servers is set by default to 512 MB (2048 MB for 64-bit front-end server). If you are experiencing out-of-memory errors, for example while copying a project in Silk Central, try to increase the heap size on the front-end or application server.

The following error is an indicator that the Java heap size is too small: `java.lang.RuntimeException: java.lang.OutOfMemoryError: Java heap space at com.seguscc.webgui.module.console.ProjectsUnit $CopyProjectThread.run(ProjectUnit.java:1473)` Caused by: `java.lang.OutOfMemoryError: Java heap space`. This error is reported in the logfile of the front-end server or the application server. Another indicator is the error message `The system is now working close to capacity. For security reasons no more users will be permitted to login, which displays when you try to login to Silk Central`.

 **Restriction:** The following integrations are not supported when running the front-end server in 64-bit mode:

- IBM Rational ClearQuest
- IBM Rational RequisitePro

Increasing the Java Heap Size on a Silk Central Server

Increase the Java heap size on a Silk Central server when you receive out-of-memory errors.

To increase the Java heap size on a front-end or application server:

1. On the **Instance Administration** page, stop the affected instance.
2. Open the `sc_<server>.processconfig` file of the server for which you want to change the memory settings with a text editor. The default path for these files is `C:\Program Files\Silk\Silk Central <version>\instance_<instance number>_<instance name>\Conf`.
3. For 32-bit JVMs, set the value in the `<JvmOption32bit name="-Xmx" tag under <JvmOptions32bit>`. For 64-bit JVMs, set the value in the `<JvmOption name="-Xmx" tag under <JvmOptions>`.
4. Save and close the XML file.
5. Start the instance again.

Setting the Maximum Size of Step Result Files

You can limit the size of the result files that testers can attach to test steps during the execution of manual tests in the **Manual Testing** window. For more information, see *Attaching Step Result Files*.

To set the maximum size of step result files:

1. In a file manager, browse to the Silk Central installation folder and locate the folder `/conf/frontendserver`.
2. Open the file `SccFrontendBootConf.xml` in a text editor.
3. Locate the tag `<MaximumResultFileSizeInBytes>`. The default value for this tag is `104857600`; that is 100 MB.
4. Set the value to the maximum file size you want to allow. Enter the file size in bytes.
5. Save and close the XML file.
6. Restart the front-end server.

Storing Percentile Marker Data for Silk Performer Results

Silk Performer results contain a high amount of percentile marker data that would consume a lot of space in the database (table `TM_PerfReportPercentileMarker`). Therefore, storing this information is disabled by default. To enable the storing of percentile marker data whenever Silk Performer results are stored, proceed as follows:

1. Stop the application server.
2. Open the `TMApplServerHomeConf.xml` file with a text editor.
This file is located in the `/conf/applserver` folder of the Silk Central directory on the application server.
3. Locate the `Config/SilkPerformerResultStorage/StorePercentileMarkerData` XML tag.
By default, the tag is set to `false`.
4. Set the value to `true`.
5. Save and close the XML file.
6. Restart the application server service.

Index

A

- accessing
 - databases 28
- accounts
 - system administrator 32
- adding
 - chart servers 36
 - instances 22
 - LDAP servers 40
- adjusting
 - cookie duration 46
- advanced settings
 - configuring 46
- application server
 - location 39
 - specifying location 39
- application server logs
 - page for system administrator 45
- application servers
 - installing 11
- architecture
 - overview 4
- automatic user account creation
 - LDAP 40

B

- BIRT
 - enabling SSL connections 21

C

- caching
 - JMX measures in tests 52, 54
- chart servers
 - adding 36
 - editing 36
 - installing 11
 - locations 36
 - page 37
 - removing connections 37
- clients
 - about 32
 - creating 32
 - default 34
 - editing 33
 - page 35
 - permissions 35
 - removing 34
- configuring
 - advanced settings 46
 - JMX settings 53
 - LQM report updater interval 51
 - LQM reporting updater 50
 - remember login option 46
 - Silk Central location 57
- connection

- JMX 22
- cookie duration
 - adjusting 46
- creating
 - databases 28
- customizing
 - date and time formats 49

D

- data caching
 - tests 51
- databases
 - accessing 28
 - ALM URIs 29
 - creating 28
 - database page 30
 - disconnecting 29
 - IDs 29
 - overview 26
 - roles 27
 - user privileges 27
- date and time
 - user-defined settings 48
- date formats
 - customizing 49
- DBMS 26
- deleting
 - instances 22
 - LDAP servers 43
- disabling
 - caching of host name resolutions 57
 - unused ports on execution servers 57
- disconnecting
 - databases 29
- displaying
 - host name on Web browsers 50

E

- Edit LDAP Server
 - dialog box 40
- editing
 - chart servers 36
 - LDAP servers 41
- email server
 - about 37
 - configuring 38
 - page 38
- evaluation
 - installation 10
- execution duration
 - suspicious 47
- execution servers
 - disabling unused ports 57
 - host name resolution 56

F

- files
 - location 4
- formats
 - date and time 48
- free disk space 27
- front-end server
 - logs 45
- front-end servers
 - configuring load balancing 24
 - installing 11

G

- generating license policies 17

H

- hiding
 - host name on Web browsers 50
- host IDs 17
- host name
 - displaying on Web browsers 50
 - hiding on Web browsers 50
- host name display
 - Web browsers 50
- host name resolution
 - disabling caching 57
- hotfix
 - installing 14, 24

I

- increasing
 - server Java heap sizes 58
- infrastructure
 - managing 21
- installing
 - evaluation version 10
 - execution servers 13
 - hotfix 14, 24
 - Linux execution servers 13
 - process overview 9
 - production 11
 - standalone 10
 - Windows execution servers 13
- instances
 - adding 22
 - deleting 22
 - maintenance 22
 - managing 22
 - overview 21
 - removing 22

J

- Java heap sizes
 - increasing 58
- JMX
 - connection 22
- JMX measures
 - monitoring DataMart 55
 - monitoring LQM reporting updater 55

- JMX settings
 - configuring 53

L

- LDAP
 - authentication 40
 - integration 40
- LDAP authentication
 - logic 40
 - mixed mode 40
 - standard mode 40
- LDAP servers
 - adding 40
 - automatic user account creation 40
 - deleting 43
 - editing 41
 - page 43
 - testing connection 42
- license policies 17
- license servers
 - modifying configuration 18
 - requirements 17
- license types 16, 34
- licenses
 - checking out and in 16, 34
- licensing
 - overview 15
 - test connections 18
- Linux execution servers 13
- load balancing
 - configuring for front-end servers 24
 - overview 24
- load test agent cluster files
 - editing 44
- load test agent clusters
 - page 44
 - removing 44
 - Silk Performer 43
 - uploading 44
- load test agent clusters file
 - adding 44
 - changing 44
 - deleting 44
- log files
 - location 4
- login
 - configuring remember login option 46
 - cookie duration 46
 - enhanced options 46
 - remember login 46
- login options
 - adjusting cookie duration 46
 - configuring remember login option 46
 - enhanced 46
- LQM report updater
 - configuring interval 51
- LQM reporting updater
 - configuring 50

M

- maintenance
 - instances 22
- managing
 - infrastructure 21
 - instances 22
- memory settings
 - servers 58
- MRU reports
 - setting maximum number 58
- MS SQL server 26

N

- New LDAP Server
 - dialog box 40
- new versions 15

O

- Oracle
 - free disk space 27
 - temporary tablespace sizes 27
- overview
 - architecture 4
 - instances 21

P

- percentile marker data
 - Silk Performer results 59
 - storing 59
- ports
 - disabling unused on execution servers 57
- production
 - installations 11

R

- RDBMS 26
- removing
 - instances 22

S

- servers
 - increasing Java heap sizes 58
 - memory settings 58
- service manager
 - starting execution server service 24
 - stopping execution server service 24
- services
 - starting 22
 - stopping 22
- setting
 - suspicious execution duration 47
- setting maximum number
 - MRU reports 58
- Silk Central location
 - configuring in Issue Manager 57
- Silk Meter
 - changing license servers 18
 - installing 17
 - installing on license servers 18
 - modifying configuration 18
 - testing connections 18
 - uninstalling 17

- Silk Performer
 - load test agent clusters 43
- Silk Performer results
 - percentile marker data 59
- SQL 26
- SSL
 - secure Web server connections 21
- SSL connections
 - enabling for BIRT 21
- starting
 - services 22
- starting execution server service
 - service manager 24
- step result files
 - setting the maximum size of 59
- stopping
 - services 22
- stopping execution server service
 - service manager 24
- storing
 - percentile marker data 59
- suspicious execution duration
 - setting 47
- system administration
 - overview 25
 - system administrator 26
- system administrator
 - accounts 32
- system diagnostics
 - system diagnostics page 45
 - viewing 45
- system proxy
 - client enablement 38
 - configuring 39
 - page 39

T

- temporary tablespace sizes 27
- testing
 - connection to LDAP servers 42
- tests
 - data caching 51
 - JMX measures for caching 52, 54
- time formats
 - customizing 49

U

- upgrading 15

W

- Web browsers
 - displaying host name 50
 - hiding host name 50
 - host name display 50
- Web server connections
 - SSL 21
- Windows execution servers 13