Sakuli E2E testing and monitoring

The Sakuli Team

Version v1.0.2, 14.06.2017 @ 23:49:51 CEST
1.3. Sakuli Testdefinition

1.3.1. Sakuli API

1.3.1.2. Sahi-API

1.3.1.3. TestCase

1.3.1.4. Application

1.3.1.5. Environment

1.3.1.6. Key

1.3.1.7. Logger

1.3.1.8. MouseButton

1.3.1.9. Region

   RegionRectangle

1.3.2. Additional Topics

1.3.2.1. Property loading mechanism

1.3.2.2. Exception handling

1.3.2.3. Logging

1.3.2.4. Secret De-/Encryption

1.3.2.5. Screenshot settings

1.3.2.6. GUI-only tests

1.3.2.7. Sahi Controller

1.3.2.8. Sahi Recorder

1.3.2.9. Sahi settings

   Browser selection

   Browser configuration

   Sahi behind a proxy

   HTTPS support in Sahi

1.3.2.10. Sikuli settings

   Highlighting Regions

1.3.3. Troubleshooting

1.3.3.1. Growing Firefox profile folder

1.3.3.2. Hanging applications

1.3.3.3. Sikuli does not recognize images

1.3.3.4. Missing keystrokes on type or failing paste

1.3.3.5. Application.getRegion() returns NULL
General

Documentation for version: v1.0.2 (also available as a PDF document)

The documentation of all former Sakuli versions can be found on consol.github.io/sakuli

- Stable/Latest version: latest tagged vX.X.X documentation
- Dev version: latest vX.X.X-SNAPSHOT version

Contributors

At this point we want to thank all contributors, which helped to move this great project by submitting code, writing documentation, or adapting other tools to play well together with Sakuli.

- Tobias Schneck - Sakuli Team / Project Leader, Core Development
- Simon Meggle - Sakuli Team / Project Leader, Monitoring Integration
- Christoph Deppisch - Sakuli Team / Core Development
- Georgi Todorov - Sakuli Team / Core Development
- Lukas Höfer - Sakuli Team / Consultant
- Sven Nierlein
- Philip Griesbacher - Sakuli Go Starter
- Thomas Rothenbacher

(did we forget you? Please poke us):

Valued supporters

Very special thanks to all customers which always nourish this project with new ideas and impulses and make it possible in the first place to give it back to the community as Open Source Software. Thumbs up!

- LIDL Stiftung & Co. KG
- Deutsche Pfandbriefbank AG
- Siemens AG, Global Services Information Technology

Download

Installer (recommended)

Platform independent Java installer: sakuli-v1.0.2-installer.jar
Maven Dependencies
See Maven Execution.

Docker images
See Containerized Execution

Raw ZIP
Raw Sakuli installation directory, containing Sakuli, Sahi and examples. Useful if you want to build your own installation routines. The installation scripts and the Sakuli binary can be found in sakuli-v1.0.2/bin/:

sakuli-v1.0.2.zip

PDF manual
This manual as one PDF document: Download PDF

Branches & build status

<table>
<thead>
<tr>
<th>branch</th>
<th>build state</th>
<th>docker images state</th>
</tr>
</thead>
<tbody>
<tr>
<td>master</td>
<td>[Build Status]</td>
<td>consol/sakuli-ubuntu-xfce [dockerhub state] [microbadger profile]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>consol/sakuli-centos-xfce [dockerhub state] [microbadger profile]</td>
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<td>-------------------------------------------------------------------------------------</td>
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</tr>
</tbody>
</table>

Why Sakuli?

view | edit

There are already a variety of free end2end/automation tools on the market (Sahi, Selenium, WebInject, Sikuli, CasperJS, AutoIT, ...), but each of them has at least one of the following drawbacks:

- **Too specifically**: *pure* web testing tools can only deal with *pure* web content. Applets, Flash, dialogues generated by OS, browser dialogues etc. are invisible and an insurmountable hurdle for such tools.

- **Too generic**: screen-based testing tools "see" everything the user sees. They are the best choice for GUI tests, but inappropriate for web tests, because each browser type has its own understanding of how to render and display a web page.

- **Far from reality**: There are tools to test web applications on protocol level - but to know whether a web application is working or not requires a test from the user’s perspective.

- **Inflexible**: Hardly one of these tools brings the ability to integrate into other systems (like Nagios or Jenkins).

Key Features

view | edit

- Platform-independent UI testing tool
- End-2-End monitoring of application functionality and quality
- Combines two automation technologies:
  - DOM based web testing
  - Image pattern based UI automation (for non-web content)
- Scalable from single-client up to multi-node container setup for parallel execution
• Integration of test results into
  ◦ Monitoring systems (e.g. Nagios/Icinga)
  ◦ CI builds (e.g. Jenkins)

Concept

[Sakuli simulates user actions] on graphical user interfaces (web, fat client, citrix, ...), and provides the obtained information (runtime, result, screenshots) to third party (e.g. Nagios compatible monitoring) systems.

[Sakuli] is written in Java and runs on many platforms:

• Windows
• Linux
• Docker containers
• MacOS

The [Sakuli] project brings together two Open-Source end-to-end testing tools which perfectly fit together: [Sahi] for web-based tests (by injecting JavaScript code into the browser), as well as the screenshot-based testing tool [Sikuli], which allows the execution of keyboard and mouse actions on screen areas that have been defined by previously recorded screenshots and are recognized using the OpenCV engine.

Sakuli accesses both tools via its [Java API] and makes it possible to use them simultaneously. For example, web tests can be done very performant with Sahi (where a screenshot-based approach would be at best the second choice), whereas "off-DOM"-content can be caught with Sikuli. Whenever a web test comes into a situation which Sahi can’t handle (e.g. a PIN dialogue for a smartcard login), use a Sikuli command. On the other hand, pure tests of fat client applications can be easily be setup by using only the Sikuli functions of Sakuli.
The integration of Sakuli in other tools can be done by different so called forwarder modules:

### Table 1. Sakuli forwarder modules

<table>
<thead>
<tr>
<th>Forwarder</th>
<th>Technology</th>
<th>Use cases</th>
</tr>
</thead>
</table>
| default   | - Log-Files and screenshots  
             - Command line output | - Continuous Integration server  
             - Locale test runs  |
| database  | - JDBC-SQL | - Integration in Nagios based monitoring systems as active checks with check_mysql_health  
             - Persistent storage of results  
             - Ready for own reporting implementations  
             - Interface to 3rd party systems  |
| gearman   | - Gearman  | - Integration in Nagios based monitoring systems as passive checks  |
| icinga2   | - Icinga2 REST API  
             - JSON Data | - Integration in Icinga2 as passive checks  |
Chapter 1. Manual

1.1. Introduction

1.2. Execution Types

Sakuli supports different execution types. Each of the types have a special purpose:

Table 2. Overview Sakuli Execution Types

<table>
<thead>
<tr>
<th>Execution Type</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>Native Execution (Windows, Linux, MacOS)</td>
<td>+ Supports all end user platforms</td>
</tr>
<tr>
<td></td>
<td>+ Installable directly on the end user client</td>
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<tr>
<td></td>
<td>+ Easy JavaScript based API syntax</td>
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<td></td>
<td>+ Direct execution of test scripts without compile process</td>
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<tr>
<td>Maven Execution (Java DSL)</td>
<td>+ Easy integration in maven build cycle</td>
</tr>
<tr>
<td></td>
<td>+ Well known test structure and execution context for Java developers</td>
</tr>
<tr>
<td></td>
<td>+ Good writing and debug support through well known Java IDEs</td>
</tr>
<tr>
<td>Containerized Execution (Docker Images, Docker Compose)</td>
<td>+ Ready to use E2E environment without installation process</td>
</tr>
<tr>
<td></td>
<td>+ Tests run in a real desktop and using a real browser or native client</td>
</tr>
<tr>
<td></td>
<td>+ Easy integration in server environments for running headless UI tests</td>
</tr>
<tr>
<td></td>
<td>+ Supports JavaScript and Java based tests</td>
</tr>
<tr>
<td></td>
<td>+ Scalable environment with all advantages of the container technology</td>
</tr>
</tbody>
</table>

1.2.1. Native Execution

1.2.1.1. Windows Client

This page describes the steps to install and test Sakuli on Windows. If you want to update Sakuli, see the Upgrade process documentation.

The default installation path of a particular Sakuli version is referenced as %SAKULI_HOME% (also called the "version" folder) which is inside of the folder "sakuli":

```
> echo %SAKULI_HOME%
C:\Program Files (x86)\sakuli\sakuli-v1.1.0-SNAPSHOT
```

Values surrounded by double underscores are have to be filled individually by you (e.g. IP_ADDRESS).
Machine requirements

You can run Sakuli on physical as well as on virtual Linux machines.

- **OS:** Microsoft Windows (version 7 and higher)
- **64 Bit** (recommended)
- **RAM:** 2GB or more
- **CPU:** at least two CPU cores
- **Software:**
  - Java JRE >= 1.8

Recommendations

- Set the desktop background to a homogenous color.
- disable any screen locking mechanisms
- Run Sakuli with a dedicated user
- Sakuli needs a reliable and predictable desktop environment: make sure that there are no pop-up windows of services or applications
- If Sakuli is running within a VM, change the desktop resolution to a fixed value (e.g. 1024x768) and disable any auto-resizing mechanisms of the guest display. This ensures that the guest’s resolution does not change in case that you resize its window.
- the client should **not** have more than one physical screen

Sakuli installation

- Download the Sakuli Installer from [http://labs.consol.de/sakuli/install](http://labs.consol.de/sakuli/install)
- current development snapshot = sakuli-vX.X.X-SNAPSHOT-installer.jar
- current stable version = sakuli-vX.X.X-installer.jar (recommended)

Double-click on the downloaded .jar file to start the installer:
Read and accept the licence, choose the installation folder (any path the current user has \texttt{rw} permissions is ok) and select the packages to install:

1. install Sakuli
2. install Sahi
3. set/update the environment variable \texttt{$SAKULI\_HOME$} to the new version.
4. set/update environment settings which have proved as best practice for UI tests.
5. install one example test suite per OS which help you to test and understand Sakuli.
6. install Firefox Portable, which can be used exclusively for Sakuli Tests.
7. install QRes, an open source screen mode changer (Windows only)

In the end you are offered to generate a headless installation file which can be executed on other hosts with:

```
java -jar sakuli-vX.X-X-installer.jar auto-config.xml
```

Reboot now to take the registry changes effect.

Test

Now test if Sahi can start a Sahi-controlled browser.

Execute `%SAKULI_HOME%\sahi\userdata\bin\start_dashboard.bat` to open the Sahi Dashboard. It should now list all available browsers on this system.

Click on any browser icon: it should start and present you the start page of Sahi:
At last, test the **Sahi Controller** by holding the **ALT key** and double-clicking on any white space on the page. If you are getting a new window showing the "Sahi Controller", you're done. Close all browser windows and Sahi.

You are now ready to run the **first minimal Sakuli test** to see if Sakuli and its components are working well together. Open a new terminal to start a test:

- **Windows 7**: `sakuli run INST_DIR\example_test_suites\example_windows7\`
- **Windows 8**: `sakuli run INST_DIR\example_test_suites\example_windows8\`

Sakuli should now

1. open **Firefox** with the Sakuli welcome page, highlight some page elements
2. open the **calculator** and calculate $525+100=625$
3. open an **editor** and write a **status message**

Additional documentation:

- If you are sitting behind a company proxy, refer to **Sahi behind a proxy**.
- Refer to **Browser configuration** for instructions how to register other browsers.

Optional software
**PhantomJS**

Currently, each Sakuli test requires to start a browser, which is not very handy for pure Sikuli GUI tests (=where no browser at all is needed). For that case, use a headless browser like PhantomJS. Refer to [Browser configuration](#) for more information.

Attention: PhantomJS 2 is currently unsupported. Use version 1.9.x

**Screenshot tool**

Use a screenshot tool which is able to

- capture areas of the screen
- delay the creation of screenshots for x seconds (important if Sikuli must navigate through menus)

A good choice is

- [Greenshot](#) on **Windows**

Always make sure that screenshots are saved without compression. Sikuli uses a default similarity of 0.99, which internally means that "more than 99%" => 100% pixels must coincide. Decreasing similarity should only be necessary if the pattern images are of poor quality or the region compared to always slightly differs from the pattern image.

**Editor**

It is recommended to use an Editor with JavaScript support, e.g. [Notepad++](#)

It also possible to use professional programming IDEs like IntelliJ, Netbeans or Eclipse.

**Next steps**

- Read our [first-steps tutorial](#) and learn to handle Sakuli
- Integrate Sakuli results in monitoring systems:
  - Gearman forwarder
  - Database forwarder
  - Icinga2 forwarder
- Sakuli can also be integrated in **continuous integration** environments like Jenkins

**RDP peculiarities**

**Things to know**

There are four ways to connect to and work on a Sakuli client machine:

1. VNC
2. **Console** of a virtualization platform (ESX, Virtualbox, etc.)

3. **Remote Desktop** (Windows)

4. **local screen**

For case 1. and 2. there is nothing special to watch out for, except that the screen must not be locked (otherwise Sikuli will also see a locked screen). The screen content will be the same as displays on a local screen (4.).

For RDP on Windows there are some special things to know. Connecting to the Sakuli test client via RDP **locks any existing local console session of that user** and **attaches ("moves") it to a RDP session**.

Sakuli will just as well run within that RDP session. But closing/disconnecting/logging of that RDP session will not unlock the local console session again. Sakuli will see the same as a regular user: nothing but a locked screen. Read the next paragraph to learn how to avoid this.

**LOGOFF.bat**

To log off a RDP session, right-click `%SAKULI_HOME%/bin/helper/LOGOFF.bat` and execute the script with administrator privileges. The script then

- determines the current RDP session ID
- redirects this session back to the local console
- terminates the RDP session.

**check_logon_session.ps1**

In `%SAKULI_HOME%/setup/nagios` you can find `check_logon_session.ps1` which can be used as a client-side Nagios check to ensure that the Sakuli user is always logged on, either via RDP or on the local console. Instructions for the implementation of this check can be found in the script header.

Define a service dependency of all Sakuli checks to this logon check; this will ensure that a locked session will not raise false alarms.

---

**Troubleshooting**

**view | edit**

If you have some errors with your Windows installation, you can check the following points:

**Change Windows theme and title bar colors**

Windows 7 comes by default with an "aero" theme, which is quite awkward for Sikuli, because there are many transparency effects which cause window elements to change their appearance dependend on the elements below. For that, change the theme to "Windows Classic".
Furthermore, change the colors of **active** and **inactive** title bars to **non gradient**:

![Title bar colors](image.png)

**RDP related settings**

The following steps have only to be done if you are accessing the Sakuli Client via RDP.

**Disable Clipboard Sharing**

The "paste" function of Sakuli uses the clipboard at runtime to decrypt and paste passwords. For this reason, the clipboard exchange of the Sakuli client and the RDP client should be suppressed in the settings tab of your **local Remote Desktop client**:

![Clipboard settings](image.png)

This can be set globally in the registry of your **local host**:

1. `regedit`
2. `[ HKEY_CURRENT_USER\Software\Microsoft\Terminal Server Client ]`
3. `DisableDriveRedirection (DWORD) => 1`

**Disable the "GUI-less" mode**

If you minimize the Remote Desktop window (the window that display the remote computer's desktop), the operating system switches the remote session to a "GUI-less mode" which does not transfer any window data anymore. As a result, Sakuli is unable to interact with the tested application's GUI, as the whole screen is not visible.

To disable the "GUI-less" mode on your **local host**:

1. `regedit`
2. `[ HKEY_CURRENT_USER\Software\Microsoft\Terminal Server Client ]`
3. `RemoteDesktop_SuppressWhenMinimized (DWORD) => 2`

**1.2.1.2. Linux Client**

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Installation

This page describes the steps to **install and test** Sakuli on **Ubuntu Linux 16.04 LTS**. For other distributions (CentOS, OpenSuSE, ...) they be mostly identical. If you want to **update** Sakuli, see the [Upgrade process](#) documentation.

The default installation path of a particular Sakuli version is referenced as `$SAKULI_HOME` (also called the "version" folder) which is inside of the folder "sakuli":

```bash
> echo $SAKULI_HOME
/opt/sakuli/sakuli-v1.1.0-SNAPSHOT
```

Values surrounded by double underscores are have to be filled individually by you (e.g. `IP_ADDRESS`).

**Machine requirements**

You can run Sakuli on physical as well as on virtual Linux machines.

- **Linux OS** (here: Ubuntu 16.04 LTS Desktop)
- **64 Bit** (recommended)
- **RAM**: 2GB or more
- **CPU**: at least two CPU cores

**Software requirements**

```
sudo apt-get install openjdk-8-jre tesseract-ocr wmctrl xdotool
```

**Recommendations**

- Set the desktop background to a homogenous color.
- disable any screen locking mechanisms
- Run Sakuli with a dedicated user
- Sakuli needs a reliable and predictable desktop environment: make sure that there are no pop-up windows of services or applications
- If Sakuli is running within a VM, change the desktop resolution to a fixed value (e.g. 1024x768) and disable any auto-resizing mechanisms of the guest display. This ensures that the guest’s resolution does not change in case that you resize its window.
- Other optional steps see [Install GNOME session fallback theme](#).
- the client should **not** have more than one physical screen

**Sakuli installation**

- Download the [Sakuli Installer](http://labs.consol.de/sakuli/install) from [http://labs.consol.de/sakuli/install](http://labs.consol.de/sakuli/install)
- current **development** snapshot = `sakuli-vX.X.X-SNAPSHOT-installer.jar`
- current **stable** version = `sakuli-vX.X.X-installer.jar` (recommended)
Execute `java -jar sakuli-vX.X.X-installer.jar` to start the installer:

Read and accept the licence, choose the installation folder (any path the current user has `rw` permissions is ok) and select the packages to install:

1. install Sakuli
2. install Sahi
3. set/update the environment variable `$SAKULI_HOME` which points to the new version.

4. set/update `.bashrc`

5. install one example test suite per OS which help you to test and understand Sakuli.

6. install Firefox Portable, which can be used exclusively for Sakuli Tests

In the end you are offered to generate a headless installation file which can be executed on other hosts with:

```
java -jar sakuli-vX.X.X-installer.jar auto-config.xml
```

**Test**

Now test if Sahi can start a Sahi-controlled browser.

Execute `$SAKULI_HOME/sahi/userdata/bin/start_dashboard.sh` to open the Sahi Dashboard. It should now list all available browsers on this system.

Click on any browser icon, it should start and present you the start page of Sahi:
At last, test the Sahi Controller by holding the ALT key and double-clicking on any white space on the page. If you are getting a new window showing the “Sahi Controller”, you're done. Close all browser windows and Sahi.

On Linux desktops the ALT key is often predefined to drag windows. In this case, open `$SAKULI_HOME/sahi/config/sahi.properties` and change the "hotkey" property:

```
controller.hotkey=SHIFT
```

You are now ready to run the first minimal Sakuli test to see if Sakuli and its components are working well together. Open a new terminal to start a test:

```
sakuli run __INST_DIR__/example_test_suites/example_ubuntu/
```

Sakuli should now

1. open Firefox with the Sakuli welcome page, highlight some page elements
2. open the calculator and calculate $25+100=625$
3. open an editor and write a status message
Additional documentation

- If you are sitting behind a company proxy, refer to Sahi behind a proxy.
- Refer to Browser configuration for instructions how to register other browsers.

Optional software

**PhantomJS**

Currently, each Sakuli test requires to start a browser, which is not very handy for pure Sikuli GUI tests (=where no browser at all is needed). For that case, use a headless browser like PhantomJS. Refer to Browser configuration for more information.

Attention: PhantomJS 2 is currently unsupported. Use version 1.9.x

**Screenshot tool**

Use a screenshot tool which is able to

- capture areas of the screen
- delay the creation of screenshots for x seconds (important if Sikuli must navigate through menus)

A good choice is

- Shutter on Linux.
- Scrot on Linux (lightweight, cli-based).

Always make sure that screenshots are saved without compression. Sikuli uses a default similarity of 0.99, which internally means that "more than 99%" => 100% pixels must coincide. Decreasing similarity should only be necessary if the pattern images are of poor quality or the region compared to always slightly differs from the pattern image.

**Editor**

It is recommended to use an Editor with JavaScript support, e.g. Atom

It also possible to use professional programming IDEs like IntelliJ, Netbeans or Eclipse.

**Next steps**

- Read our first-steps tutorial and learn to handle Sakuli
- Integrate Sakuli results in monitoring systems:
  - Gearman forwarder
  - Database forwarder
  - Icinga2 forwarder
- Sakuli can also be integrated in continuous integration environments like Jenkins
Headless checks

Running Sakuli on the user desktop is nice, but has the drawback that the session gets highjacked on each Sakuli run. Moving the mouse e.g. can have negative effects on the test execution.

For that reason we advise to run Linux based Sakuli checks in in one of the following modes:

- in a virtual display (=“headless”), which is straightforward in Linux (documented on this page)
- in Docker containers (more scalable)

Installing and configuring the VNC server

On Ubuntu, first install vnc4server:

```
sudo apt-get install vnc4server
```

Start vncserver for the first time to create a session password:

```
~$ vncserver
You will require a password to access your desktops.
Password:
Verify:

New 'sakulidemo:1 (sakuli)' desktop is sakulidemo:1

Creating default startup script __HOME__/.vnc/xstartup
Starting applications specified in __HOME__/.vnc/xstartup
Log file is __HOME__/.vnc/sakulidemo:1.log
```

.vnc/xstartup controls what to start within a xvnc session. Do not touch this file on OpenSUSE; on Ubuntu you have to replace its content with the following lines (because you are using gnome-session-fallback, aren’t you…?):

```
~$ vim .vnc/xstartup
#!/bin/sh
export XKL_XMODMAP_DISABLE=1
unset SESSION_MANAGER
unset DBUS_SESSION_BUS_ADDRESS

 gnome-panel &
gnome-settings-daemon &
m citizen &
```
Restart the current vnc session:

```bash
-\$ vncserver -kill :1 && vncserver
```

Now open a RDP client (on Ubuntu: Applications - Internet - Remmina Remote Desktop Client) and enter the connection data:

- Protocol: VNC
- Server: localhost:5901
- Password: VNC_SESSION_PASSWORD

You should see now an empty GNOME/KDE desktop - started headless!

**Test**

You are now ready to run the **minimal Sakuli check** in **headless (=VNC)** mode. Sakuli provides for this task a pre- and postHook script, which can be used like follow:

On the **Ubuntu** desktop, open a terminal window and execute

- on **Ubuntu**: sakuli run INST_DIR/example_test_suites/example_ubuntu/ --vnc
- on **openSUSE**: SAKULI_HOME/bin/sakuli.sh --run INST_DIR/example_test_suites/example_opensuse/ --vnc

You should see that Sakuli

1. opens **Firefox**
2. opens the **calculator** and calculates $525+100=625$
3. opens an **editor** and writes a **status message**
Scheduling by cron

Add the following line to Sakuli’s crontab:

```bash
SAKULI_HOME=__SAKULI_HOME__
DISPLAY=:1

*/2 * * * * $SAKULI_HOME/bin/sakuli run
$SAKULI_HOME/../.example_test_suites/exampleUbuntu -preHook
$SAKULI_HOME/bin/helper/vnc.sh -postHook '$SAKULI_HOME/bin/helper/vnc.sh -kill' 2>&1 > /dev/null
```

Troubleshooting

If you have some errors with your Linux installation, you can check the following points:

**Install GNOME session fallback theme**

Sakuli can test on Unity, of course - but `gnome-session-fallback` is more than sufficient...

```bash
sudo apt-get install gnome-session-fallback
```

After the installation, relogin and select the desktop environment **GNOME Flashback (Metacity)**:

The Ubuntu menu bar should have changed now to the "classical" one:
Restore gsettings key bindings

In headless checks you will encounter problems using the TAB key as well as s:

- The TAB key will switch applications (like ALT + TAB)
- s will open the applications menu

For some reason (?), gsettings binds s and TAB to the Super key by default. Open a terminal as the Sakuli user and execute the following commands to restore that to the default:

```
gsettings set org.gnome.desktop.wm.keybindings switch-applications "['<Alt>Tab']"
gsettings set org.gnome.desktop.wm.keybindings panel-main-menu "['<Alt>F1']"
```

1.2.1.3. Upgrade process

Before you upgrade your current Sakuli installation, please ensure that you have read the Change Log.

Execute SAKULI_HOME/../Uninstaller/uninstaller.jar to remove the current installed version. This will only affect the files in SAKULI_HOME. The uninstaller removes all installed files, and resets the environment configuration.

After that just install the new version.

1.2.2. Maven Execution

1.2.2.1. Sakuli Java DSL

Sakuli provides a Java DSL for writing test cases in pure Java. The DSL is designed as fluent API and provides the exact same capabilities as the Javascript API.

Usage

The Sakuli Java DSL comes to you as Maven module JAR file. You can add the module to your Sakuli project as Maven dependency. Currently the Java tests have to be written with the TestNG unit framework, so also provide the TestNG Maven dependency in your project POM:
In the last step, we have to provide also some local resources for our Sakuli test setup. Therefore we use the maven-dependency-plugin to unpack all needed Sakuli resources to our local project.build.outputDirectory:
<build>
  <plugins>
    <plugin>
      <groupId>org.apache.maven.plugins</groupId>
      <artifactId>maven-dependency-plugin</artifactId>
      <executions>
        <execution>
          <id>unpack</id>
          <phase>generate-resources</phase>
          <goals>
            <goal>unpack</goal>
          </goals>
          <configuration>
            <artifactItems>
              <artifactItem>
                <groupId>org.sakuli</groupId>
                <artifactId>java-dsl</artifactId>
                <version>${sakuli.version}</version>
                <type>jar</type>
                <overWrite>true</overWrite>
              </artifactItem>
            </artifactItems>
            <outputDirectory>${project.build.outputDirectory}</outputDirectory>
          </configuration>
        </execution>
      </executions>
    </plugin>
  </plugins>
</build>

Now we are ready to write Java tests. See the following sample test which uses TestNG unit testing library in combination with Sakuli Java DSL:
public class FirstExampleTest extends AbstractSakuliTest {

    Environment env;

    @BeforeClass
    @Override
    public void initTC() throws Exception {
        super.initTC();
        env = new Environment();
    }

    @Override
    protected TestCaseInitParameter getTestCaseInitParameter() throws Exception {
        return new TestCaseInitParameter("test1");
    }

    @Test
    public void testCitrus() throws Exception {
        browser.open();
        browser.navigateTo("http://www.citrusframework.org/");

        ElementStub heading1 = browser.paragraph("Citrus Integration Testing");
        heading1.highlight();
        assertTrue(heading1.isVisible());

        ElementStub download = browser.link("/Download v.*/");
        download.highlight();
        assertTrue(download.isVisible());
        download.click();

        ElementStub downloadLink = browser.cell("2.6.1");
        downloadLink.highlight();
        assertTrue(downloadLink.isVisible());
    }
}

All people that are familiar with TestNG unit testing will notice that a Sakuli Java test is nothing but a normal TestNG unit test. Sakuli just adds the end-to-end testing capabilities. The test class extends an abstract class coming from Sakuli. This AbstractSakuliTest provides convenient access to the Sakuli Java DSL API.

These are methods such as initTC() and getTestCaseInitParameter() that are customizable in test classes. Just override the methods and add custom logic. In addition to that the abstract super class in Sakuli provides access to the browser field that represents the Sahi web browser capabilities. This browser object is used in the test cases to trigger Sahi related actions such as opening a website and highlighting links or buttons.
In the example above we open a website http://www.citrusframework.org/ and assert the content on that page. In the example above we open a website http://www.citrusframework.org/ and assert the content on that page.

Now lets add some testing logic that works with content other than HTML dom related content. We add a test step that puts focus to the web browser task bar. In detail we click into the browser search input field, fill in a word and perform the search.

```java
new Region().find("search").click().type("Citrus");
env.sleep(1);
new Region().takeScreenshot("test.png");
```

The `Region` object provides access to Sakuli screen related actions such as finding a component on the screen. We can click that region and fill in some characters (e.g. in the search input field). After that we sleep some time to give the search operation some time to perform its actions. As a last step we take a screenshot of the result page and the test is finished.

This little example demonstrates the basic usage of the Sakuli Java API. We write normal Java unit tests with TestNG and add Sakuli specific actions on HTML dom content in a browser or any native application operations by screen related access.

Next we will setup a complete sample project for Sakuli Java.

**Sakuli Java Example**

The next section describes how to get started with the Sakuli Java DSL by example. The Java example is a fully runnable Java sample test case. So at the end of this chapter you should be able to start writing Sakuli test in pure Java.

An example how to use Java DSL and setup Maven you will find at: [github.com/ConSol/sakuli-examples](https://github.com/ConSol/sakuli-examples)

**Installation**

**Preparation**

1. Install Java Development Kit version 8.
2. Install Maven (Version 3.2.5 or higher).
3. Download `java-example` directory from [github.com/ConSol/sakuli-examples](https://github.com/ConSol/sakuli-examples).

**Project setup and compilation**

1. Import `java-example` to IDE (IntelliJ or Eclipse...) as Maven project: **Example for IntelliJ**:
2. Choose `Project from Existing Sources...` in File menu.
3. Choose `pom.xml` and click `next` button till the project is imported.

Try to `compile` the new Sakuli Maven project. If an **ERROR** is reported please check your `pom.xml` first. The following section has to be present in your Maven POM:
```xml
<repository>
  <id>labs-consol-snapshots</id>
  <name>ConSol* Labs Repository</name>
  <url>http://labs.consol.de/maven/snapshots-repository</url>
  <snapshots>
    <enabled>true</enabled>
  </snapshots>
  <releases>
    <enabled>false</enabled>
  </releases>
</repository>
```

The ConSol labs Maven repository should be placed to the repositories section in your POM. After this is done please execute the Maven compile phase.

**Test execute**

Once compilation has been SUCCESS try to execute test phase as a next step.

**Configuration**

For customized browser detection create your own browser_types.xml file. This file should be located in main/resources/sahi/userdata/config package in src folder. The content of this file looks like follows:

```xml
<browserTypes>
  <browserType>
    <name>firefox</name>
    <displayName>Firefox</displayName>
    <icon>firefox.png</icon>
    <path>$ProgramFiles (x86)\Mozilla Firefox\firefox.exe</path>
    <options>-profile "$userDir/browser/ff/profiles/sahi$threadNo" -no-remote</options>
    <processName>firefox.exe</processName>
    <capacity>5</capacity>
  </browserType>

  <browserType>
    <name>ie</name>
    <displayName>IE</displayName>
    <icon>ie.png</icon>
    <path>$ProgramFiles\Internet Explorer\iexplore.exe</path>
    <options>-noframemerging</options>
    <processName>iexplore.exe</processName>
    <useSystemProxy>true</useSystemProxy>
    <capacity>5</capacity>
  </browserType>

  <browserType>
    <name>safari</name>
    <displayName>Safari</displayName>
    <icon>safari.png</icon>
    <path>$ProgramFiles\Safari\Safari.exe</path>
    <options>-no-remote</options>
    <processName>safari.exe</processName>
    <capacity>5</capacity>
  </browserType>
</browserTypes>
```
<name>chrome</name><displayName>Chrome</displayName><icon>chrome.png</icon><path>C:\Program Files (x86)\Google\Chrome\Application\chrome.exe</path><options>--incognito --user-data-dir=$userDir\browser\chrome\profiles\sahi\$threadNo --proxy-server=localhost:9999 --disable-popup-blocking</options><processName>chrome.exe</processName><capacity>5</capacity></browserType>

<browserType>
  <name>safari</name><displayName>Safari</displayName><icon>safari.png</icon><path>$ProgramFiles (x86)\Safari\Safari.exe</path><processName>safari.exe</processName><capacity>1</capacity><useSystemProxy>true</useSystemProxy></browserType>

<browserType>
  <name>opera</name><displayName>Opera</displayName><icon>opera.png</icon><path>$ProgramFiles (x86)\Opera\opera.exe</path><processName>opera.exe</processName><useSystemProxy>true</useSystemProxy><capacity>1</capacity></browserType>

</browserTypes>

If needed change the <path> for your own locations of each browser!

Now you can execute test phase and enjoy the successful execution of the test.

1.2.3. Containerized Execution

1.2.3.1. Sakuli Docker Images

Docker allows you to run a Sakuli test in an isolated environment, called "container", which is always started off from the same base image. This ensures that tests always run under equal conditions.
Image OS types

The repository's subfolder `./docker` contains all source files Sakuli docker images are made of. Currently we provide images on DockerHub for:

- CentOS 7 (`consol/sakuli-centos-xfce, consol/sakuli-centos-xfce-java`)
- Ubuntu 14.04 LTS (`consol/sakuli-ubuntu-xfce, consol/sakuli-ubuntu-xfce-java`)

Image tags

The build process on DockerHub is triggered by Github hooks; that means that you are always getting the current version for the two branches

- **master** -> image tag "latest": contains the latest stable release of Sakuli
- **dev** -> image tag "dev": contains the latest snapshot version of Sakuli

Architecture of Sakuli Containers

Each Sakuli docker image is installed with the following components:

- Desktop environment *(Xfce4)*
- VNC-Server (default VNC port *5901*)
- noVNC - HTML5 VNC client (default http port *6901*)
- Java JRE 8
- Browsers:
  - Mozilla Firefox + Java Plugin
  - Google Chrome (Java-Plugin is no longer supported)
- Sahi OS 5
- Sakuli in the latest stable version

The running containers are accessible with VNC (default password: sakuli) by:

- **VNC viewer**: `DOCKER_HOST:5901`
- **noVNC HTML5 client**: link: `http://localhost:6901/vnc_auto.html?password=sakuli`

Get Sakuli Docker Images

The following example command pulls the CentOS7 image from DockerHub:

```
docker pull consol/sakuli-centos-xfce
```

Alternatively, you can build this image from the sources:

```
git clone https://github.com/ConSol/sakuli.git
docker build -t consol/sakuli-centos-xfce docker/sakuli-centos-xfce .
```
Start/test a Sakuli container

Once you have pulled/built the image, you can start a container on top of it which binds port 5901/tcp and 6901/tcp to localhost (on native docker installations; $DOCKER_IP on boot2docker):

```bash
# default tag "latest" = Sakuli stable
docker run -it -p 5901:5901 -p 6901:6901 consol/sakuli-centos-xfce
# tag "dev" = Sakuli Snapshot version of dev branch
docker run -it -p 5901:5901 -p 6901:6901 consol/sakuli-centos-xfce:dev
```

The container will execute a small headless self-test and exit afterwards. Read on to learn how to execute your own JavaScript or Java based tests within this containers.

Run JavaScript based Test

There are three important lines in the Dockerfile of each Sakuli image which define what has to be done on a container start:

```bash
ENV_SAKULI_TEST_SUITES /root/sakuli/example_test_suites/example_xfce
ENTRYPOINT ["/root/scripts/sakuli_startup.sh"]
CMD ["run $SAKULI_TEST_SUITES"]
```

- **ENTRYPOINT** is the command which is executed once the container is started with docker run.
- **CMD** is the default argument for ENTRYPOINT, that is, to run a test suite set by a variable.
- **ENV_SAKULI_TEST_SUITES** is set to the path of a test suite which has to run when the container starts. By default, this is set to the built-in folder /root/sakuli/example_test_suites/example_xfce.

There is more than one way to integrate a custom testsuite in a container, discussed in the following.

Assume you want to run a suite called **suite_1** located on your host at the path /home/myuser/my-sakuli-testsuites - use one of the following ways:

**docker run command**

Mount the suite folder on your host into the container and override CMD from Dockerfile (=argument for ENTRYPOINT) with custom parameters for the Sakuli starter sakuli. In this way you can also give further parameters to Sakuli e.g. to use another browser (-browser chrome).

```bash
# running tests in chrome
$ docker run -it -p 5901:5901 -p 6901:6901 consol/sakuli-centos-xfce 'run "$SAKULI_TEST_SUITES" -browser chrome'
```

To get all possible command line parameters call `docker run consol/sakuli-ubuntu-xfce -help`.

CMD can be overwritten in two ways:
1) Using the command line

```bash
```

This command will

- mount the test suites folder to /my-sakuli-testsuites within the container
- execute the suite `suite_1`

2) Using docker-compose

See [docker run command](#).

**Environment variable SAKULI_TEST_SUITE**

Mount a folder on your host into the container and override the environment variable SAKULI_TEST_SUITE.

1) Using the command line

```bash
~$ docker run -it -p 5901:5901 -p 6901:6901 -v "/home/myuser/my-sakuli-testsuites:/my-sakuli-testsuites" -e "SAKULI_TEST_SUITE=/my-sakuli-testsuites/suite_1" consol/sakuli-ubuntu-xfce
```

2) Using docker-compose

See [Environment variable SAKULI_TEST_SUITE](#).

**Run Java based test**

Also for Sakuli test written in Java and executed through Maven, we provide to preconfigured docker images:

- consol/sakuli-centos-xfce-java
- consol/sakuli-ubuntu-xfce-java.

For more information about how to write a Java based Sakuli test see [sakuli_java_dsl](#). Now take a look at the important lines in the Dockerfile which define how the container will start:

```
WORKDIR /opt/maven
ENTRYPOINT ["/root/scripts/start_hook.sh"]
CMD ["mvn clean test"]
```

- **WORKDIR** is set to the path, where the maven build will be executed. By default, this is set to the built-in example folder /opt/maven.
- **ENTRYPOINT** is the command which is executed once the container is started with docker run.
- **CMD** is the default argument for ENTRYPOINT, what will trigger the Maven build, which contains
the Java based Sakuli tests.

Assume you want to run the Sakuli end-2-end test from your Maven project located at the path
/home/myuser/my-sakuli-maven-project you can executed the Maven build in the inside of the Sakuli
container like follow:

1) Using the command line

```bash
~$ docker run -it -p 5901:5901 -p 6901:6901 -v "/home/myuser/my-sakuli-maven-project:/opt/maven" consol/sakuli-ubuntu-xfce-java
```

This command will

- mount the test suites folder to /home/myuser/my-sakuli-maven-project within the container
- execute the maven build with default command mvn clean test

If you want to for example also build youre maven artifacts over mvn install override the default
command like follow:

```bash
~$ docker run -it -p 5901:5901 -p 6901:6901 -v "/home/myuser/my-sakuli-maven-project:/opt/maven" consol/sakuli-ubuntu-xfce-java 'mvn clean install'
```

2) Using docker-compose

See Run Java based test.

Override VNC environment variables

The following VNC environment variables can be overwritten at the docker run phase to customize
your desktop environment inside the container:

- VNC_COL_DEPTH, default: 24
- VNC_RESOLUTION, default: 1280x1024
- VNC_PW, default: sakuli

For example, the password for VNC could be set like this:

```bash
~$ docker run -it -p 5901:5901 -p 6901:6901 -e "VNC_PW=my-new-password" \\consol/sakuli-ubuntu-xfce
```

Further Information

Further information about the usage of Sakuli docker containers can be found at:

- Publications:
  - Containerized UI-Tests in Java with Sakuli and Docker

- Presentations:
• Containerized End-2-End-Testing - ContainerDays 2016 Hamburg

• Containerized End-2-End-Testing - ConSol CM Testing

• Example projects on GitHub:
  ◦ ConSol/sakuli-examples
  ◦ toschneck/sakuli-example-bakery-testing
  ◦ ConSol/sakuli-example-testautomation-day

1.2.3.2. Docker Compose

Assume you want to run a suite called `suite_1` located on your host at the path `/home/myuser/my-sakuli-testsuites`.

Like in all docker containers you can overwrite all environment variables in a `docker-compose.yml` like for example the `VNC_PW` (Override VNC environment variables).

A more elegant way as using the `docker run` command to parameterize your container startup, is to pack all into a Docker Compose file. You can create `docker-compose.yml` to integrate a custom testsuite in a container in the following ways:

**Run JavaScript based test**

**docker run command**

To have the correct working directory, place the `docker-compose.yml` under `/home/myuser/my-sakuli-testsuites`

```
sakuli-example-ubuntu:
  image: consol/sakuli-centos-xfce
  ports:
  - 5901:5901
  - 6901:6901
  volumes:
  - .:/my-sakuli-testsuites
  command: run /my-sakuli-testsuites/suite_1
```

When executed in the same directory as `docker-compose.yml`, a simple `docker-compose up` will bring up all containers.

Intentionally, `docker-compose` is made to bring up environments with *multiple* containers which are linked together, but even with one container it eases the parameter handling.
docker-compose up --force-recreate removes all currently stopped and running containers before it starts the containers, which defined in the docker-compose.yml. Otherwise, if a normal docker-compose up will called again, the test execution will reattach the instance and the start the test execution again in the same container instance.

Environment variable SAKULI_TEST_SUITE

Similar to docker run command, the file docker-compose.yml would look like this:

```yaml
sakuli-example-ubuntu:
  image: consol/sakuli-ubuntu-xfce
  ports:
    - 5901:5901
    - 6901:6901
  volumes:
    - .:/my-sakuli-testsuites
  environment:
    - SAKULI_TEST_SUITE=/my-sakuli-testsuites/suite_1
```

Run Java based test

Similar to the usage of Run Java based test, you can pack all parameters into a Docker Compose file. Create docker-compose.yml:

```yaml
sakuli-example-ubuntu:
  image: consol/sakuli-ubuntu-xfce-java
  ports:
    - 5901:5901
    - 6901:6901
  volumes:
    - .:/opt/maven
```

When executed in the same directory as docker-compose.yml, a simple docker-compose up will bring up all containers.

Intentionally, docker-compose is made to bring up environments with multiple containers which are linked together, but even with one container it eases the parameter handling.

docker-compose up --force-recreate removes all currently stopped and running containers before it starts the containers, which defined in the docker-compose.yml. Otherwise, if a normal docker-compose up will called again, the test execution will reattach the instance and the start the test execution again in the same container instance.

Like above you can for example also override the default mvn command and use a additional
persistent volume for caching the maven dependencies:

```
version: '2'

services:
  sakuli_java_test:
    image: consol/sakuli-ubuntu-xfce-java
    volumes:
      - /home/myuser/my-sakuli-maven-project:/opt/maven
      - data:/root/.m2
    network_mode: "bridge"
    ports:
      - 5911:5901
      - 6911:6901
    command: mvn clean install
    # to keep container running and login via 'docker exec -it javaexample_sakuli_java_test_1 bash'
    # command: --tail-log

volumes:
  data:
    driver: local
```

1.3. Sakuli Testdefinition

view | edit

1.3.1. Sakuli API

view | edit

Sakuli provides methods of three different types:

- JS/Java methods of Sahi, which can be used 100% natively
- JS/Java methods which encapsulate a subset of the Sikuli Java API
- JS/Java methods of Sakuli framework itself (testcase stuff, exception handling, ...)

⚠️ All classes and methods are implemented identical for Java and JavaScript

For the detailed documentation see:

Index

Namespaces

- Sahi-API
- TestCase
- testCase.addImagePaths(imagePaths)
- testCase.endOfStep(stepName, optWarningTime)
- testCase.handleException(e)
- testCase.saveResult()
- testCase.getID()
- testCase.getLastURL()
- testCase.getTestCaseFolderPath()
- testCase.getTestSuiteFolderPath()
- testCase.throwException(message, screenshot)

**Application**

- application.open()
- application.focus()
- application.focusWindow(windowNumber)
- application.close(optSilent)
- application.kill(optSilent)
- application.setSleepTime(seconds)
- application.getRegion()
- application.getRegionForWindow(windowNumber)
- application.getName()

**Environment**

- environment.setSimilarity(similarity)
- environment.resetSimilarity()
- environment.getRegionFromFocusedWindow()
- environment.takeScreenshot(pathName)
- environment.sleep(seconds)
- environment.getClipboard()
- environment.setClipboard(text)
- environment.pasteClipboard()
- environment.copyIntoClipboard()
- environment.cleanClipboard()
- environment.paste(text)
- environment.pasteMasked(text)
- environment.pasteAndDecrypt(text)
- environment.type(text, optModifiers)
- environment.typeMasked(text, optModifiers)
• Environment.typeAndDecrypt(text, optModifiers)
• Environment.decryptSecret(secret)
• Environment.keyDown(keys)
• Environment.keyUp(keys)
• Environment.write(text)
• Environment.mouseWheelDown(steps)
• Environment.mouseWheelUp(steps)
• Environment.isWindows()
• Environment.isLinux()
• Environment.getOsIdentifier()
• Environment.runCommand(command, optThrowException)

• Key

• Logger
  • Logger.logError(message)
  • Logger.logWarning(message)
  • Logger.logInfo(message)
  • Logger.logDebug(message)

• MouseButton

• Region
  • Region.find(imageName)
  • Region.findRegion()
  • Region.exists(imageName, optWaitSeconds)
  • Region.click()
  • Region.doubleClick()
  • Region.rightClick()
  • Region.mouseMove()
  • Region.mouseDown(mouseButton)
  • Region.mouseUp(mouseButton)
  • Region.dragAndDropTo(targetRegion)
  • Region.waitForImage(imageName, seconds)
  • Region.paste(text)
  • Region.pasteMasked(text)
  • Region.pasteAndDecrypt(text)
  • Region.type(text, optModifiers)
  • Region.typeMasked(text, optModifiers)
• Region.typeAndDecrypt(text, optModifiers)
• Region.keyDown(keys)
• Region.keyUp(keys)
• Region.write(text)
• Region.deleteChars(amountOfChars)
• Region.mouseWheelDown(steps)
• Region.mouseWheelUp(steps)
• Region.move(offsetX, offsetY)
• Region.grow(range)
• Region.grow(width, height)
• Region.above(range)
• Region.below(range)
• Region.left(range)
• Region.right(range)
• Region.setH(height)
• Region.getH()
• Region.setW(width)
• Region.getW()
• Region.setX(x)
• Region.getX()
• Region.setY(y)
• Region.getY()
• Region.highlight(seconds)
• Region.takeScreenshot(filename)
• Region.sleep(seconds)
• Region.extractText()

• RegionRectangle

1.3.1.2. Sahi-API

All Sahi-API functions are natively usable in Sakuli. For a complete documentation, see Sahi-API.

Members
• Sahi-API

1.3.1.3. TestCase
Params

- **warningTime** `number` - threshold in seconds. If the threshold is set to 0, the execution time will never exceed, so the state will be always OK!
- **criticalTime** `number` - threshold in seconds. If the threshold is set to 0, the execution time will never exceed, so the state will be always OK!
- **optImagePathArray** `Array<String>` - (optional) Path or Array of Paths to the folder containing the image patterns for these test cases.

Returns: - an initialized Sakuli object. **Example**

```
var testCase = new TestCase(20, 30, "path-to/image-folder-name");
```

Members

- **TestCase**
- **TestCase.addImagePaths(imagePaths)**
- **TestCase.endOfStep(stepName, optWarningTime)**
- **TestCase.handleException(e)**
- **TestCase.saveResult()**
- **TestCase.getID()**
- **TestCase.getLastURL()**
- **TestCase.getTestCaseFolderPath()**
- **TestCase.getTestSuiteFolderPath()**
- **TestCase.throwException(message, screenshot)**

**TestCase.addImagePaths(imagePaths)**

Adds the additional paths to the current image library of the TestCase. If a relative path is assigned, the current testcase folder will be used as current directory.

**Params**

- **imagePaths** `string` - one or more path strings

**TestCase.endOfStep(stepName, optWarningTime)**

A step allows to sub-divide a case to measure logical units, such as "login", "load report" etc. in its particular runtime. When a case starts, Sakuli starts a "step" timer. It gets read out, stored with the step name, and resetted each time endOfStep() is called. If the step runtime exceeds the step threshold (second parameter, optional), the step is saved with state "WARNING" (there is no CRITICAL state).

**Params**
- **stepName**: `String`
- **optWarningTime**: `number` - (optional) threshold in seconds, default = 0. If the threshold is set to 0, the execution time will never exceed, so the state will be always OK!

### `TestCase.handleException(e)`
Handles any Exception or Error. The `handleException` function calls the Java backend and stores the Exception for further processing.

Use it at the end of a catch-block.

**Params**

- **e**: `Error` - any Exception or Error

**Example**

```java
try {
    ...
    do something
} catch (e) {
    sakuli.handleException(e);
}
```

### `TestCase.saveResult()`
Saves the results of the current test case for further processing.

Should be called in finally-block of the test case:

**Example**

```java
try {
    ...
    do something
} catch (e) {
    sakuli.handleException(e);
} finally {
    sakuli.saveResult();
}
```

### `TestCase.getID()`
Returns the current id of this test case.

**Returns**: `String` - id

### `TestCase.getLastURL()`
Updates and returns the URL of the last visited URL

**Returns**: `String` - last visited URL

### `TestCase.getTestCaseFolderPath()`
Returns: String - the folder path of the current testcase.

**TestCase.getTestSuiteFolderPath()**

Returns: String - the folder path of the current testcase.

**TestCase.throwException(message, screenshot)**

Creates a new test case based exception with an optional screenshot at the calling time. Will be called from sakuli.js or in side of `org.sakuli.javaDSL.AbstractSakuliTest`.

**Params**

- message String - error message
- screenshot Boolean - enable / disable screenshot functionality

1.3.1.4. Application

view | edit

Application Class - Represents an application.

**Params**

- applicationNameOrPath String - Path to the application file. **Example:** C:\Windows\system32\notepad.exe
- optResumeOnException Boolean - Determines whether to ignore exceptions from this class. If this parameter is undefined, it will be false.

**Returns:** Application - an initialized object.

**Example**

```javascript
//windows
var editor = new Application("notepad.exe");

//linux
var editor = new Application("gedit");
```

**Members**

- Application
- Application.open()
- Application.focus()
- Application.focusWindow(windowNumber)
- Application.close(optSilent)
- Application.kill(optSilent)
- Application.setSleepTime(seconds)
- Application.getRegion()
• Application.getRegionForWindow(windowNumber)
• Application.getName()

**Application.open()**
Opens the created application. For application with a long load time you may need to change the default sleep time with setSleepTime(...).

**Returns**: - this Application object.

**Application.focus()**
Focuses the current application, if the application is in the background.

**Returns**: - this Application object.

**Application.focusWindow(windowNumber)**
Focuses a specific window of the application.

**Params**

• windowNumber `number` - identifies the window

**Returns**: - this Application object.

**Application.close(optSilent)**
Closes the already existing application.

**Params**

• optSilent `boolean` - (optional) if true, no exception will be thrown on errors and stop the test execution.

**Returns**: - this Application object.

**Application.kill(optSilent)**
Kill the already existing application hardly.

**Params**

• optSilent `boolean` - (optional) if true, no exception will be thrown on errors.

**Returns**: - this Application object.

**Application.setSleepTime(seconds)**
Sets the sleep time in seconds of the application actions to handle with long loading times. The default sleep time is set to 1 seconds.

**Params**

• seconds `number` - sleep time in seconds

**Returns**: - this Application object.
*Application.getRegion()*
Creates and returns a Region object from the application.

**Returns:** a Region object.

*Application.getRegionForWindow(windowNumber)*
Creates and returns a Region object from a specific window of the application.

**Params**

- windowNumber *number* - identifies the window

**Returns:** a Region object.

*Application.getName()*

**Returns:** the name of the current application.

### 1.3.1.5. Environment

**view | edit**

Environment - Represents the environment of the current test host.

**Params**

- optResumeOnException *Boolean* - (optional) if this parameter is undefined, it will be false.

**Members**

- Environment
  - Environment.setSimilarity(similarity)
  - Environment.resetSimilarity()
  - Environment.getRegionFromFocusedWindow()
  - Environment.takeScreenshot(pathName)
  - Environment.sleep(seconds)
  - Environment.getClipboard()
  - Environment.setClipboard(text)
  - Environment.pasteClipboard()
  - Environment.copyIntoClipboard()
  - Environment.cleanClipboard()
  - Environment.paste(text)
  - Environment.pasteMasked(text)
  - Environment.pasteAndDecrypt(text)
  - Environment.type(text, optModifiers)
- `Environment.typeMasked(text, optModifiers)`
- `Environment.typeAndPassword(text, optModifiers)`
- `Environment.decryptSecret(secret)`
- `Environment.keyDown(keys)`
- `Environment.keyUp(keys)`
- `Environment.write(text)`
- `Environment.mouseWheelDown(steps)`
- `Environment.mouseWheelUp(steps)`
- `Environment.isWindows()`
- `Environment.isLinux()`
- `Environment.getOsIdentifier()`
- `Environment.runCommand(command, optThrowException)`

`Environment.setSimilarity(similarity)`
Set a new default similarity for the screen capturing methods.

**Params**

- `similarity` number - value between 0 and 1, default = 0.8

**Returns**: - this `Environment` or NULL on errors.

`Environment.resetSimilarity()`
Resets the current similarity of the screen capturing methods to the original default value of 0.8.

**Returns**: - this `Environment` or NULL on errors.

`Environment.getRegionFromFocusedWindow()`
Get a Region object from the current focused window

**Returns**: - a Region object from the current focused window or NULL on errors.

`Environment.takeScreenshot(pathName)`
Takes a screenshot of the current screen and saves it to the overgiven path. If there is just a file name, the screenshot will be saved in your testsuite log folder.

**Params**

- `pathName` String - `pathname/filename.format` or just `filename.format`

**Example**

```java
environment.takeScreenshot("test.jpg");
```

`Environment.sleep(seconds)`
Blocks the current testcase execution for x seconds

**Params**

- seconds **number** - to sleep

**Returns**: this Environment or NULL on errors.

*Environment.getClipboard()

**Returns**: the current content of the clipboard as String or NULL on errors

*Environment.setClipboard(text)

sets the String parameter to the system clipboard

**Params**

- text **String** - text as string

**Returns**: this Environment.

*Environment.pasteClipboard()

pastes the current clipboard content into the focused area. Will do the same as "STRG + V".

**Returns**: this Environment.

*Environment.copyIntoClipboard()

copy the current selected item or text to the clipboard. Will do the same as "STRG + C".

**Returns**: this Environment.

*Environment.cleanClipboard()

Clean the content of the clipboard.

*Environment.paste(text)

pastes the text at the current position of the focus/carret <br/>using the clipboard and strg/ctrl/cmd-v (paste keyboard shortcut)

**Params**

- text **String** - a string, which might contain unicode characters

**Returns**: this Environment or NULL on errors.

*Environment.pasteMasked(text)

makes a masked paste(String) without any logging.

**Params**

- text **String** - a string, which might contain unicode characters

**Returns**: this Environment or NULL on errors.
Environment.pasteAndDecrypt(text) combines pasteMasked(String) and decryptSecret(String).

**Params**

- text **String** - encrypted secret

**Returns**: - this Environment or NULL on errors.

Environment.type(text, optModifiers)

Enters the given text one character/key after another using keyDown/keyUp. <p/> About the usable Key constants see documentation of Key. The function could also type UTF-8 unicode characters, if the OS supports it. The text is entered at the current position of the focus.

**Params**

- text **String** - containing characters and/or Key constants
  - optModifiers **String** - (optional) an String with only Key constants.

**Returns**: - this Environment or NULL on errors.

Environment.typeMasked(text, optModifiers)

Enters the given text one character/key after another using keyDown/keyUp. The entered text will be masked at the logging. <p/> About the usable Key constants see documentation of Key. The function could also type UTF-8 unicode characters, if the OS supports it. The text is entered at the current position of the focus.

**Params**

- text **String** - containing characters and/or Key constants
  - optModifiers **String** - (optional) an String with only Key constants.

**Returns**: - this Environment or NULL on errors.

Environment.typeAndDecrypt(text, optModifiers)

Decrypt and enters the given text one character/key after another using keyDown/keyUp. The entered text will be masked at the logging. For the details of the decryption see decryptSecret(String). <p/> About the usable Key constants see documentation of Key. The function could also type UTF-8 unicode characters, if the OS supports it. The text is entered at the current position of the focus.

**Params**

- text **String** - containing characters and/or Key constants
  - optModifiers **String** - (optional) an String with only Key constants.

**Returns**: - this Environment or NULL on errors.

Environment.decryptSecret(secret)
Decrypt an encrypted secret and returns the value at runtime. The decryption will only work if the encryption and decryption happen on the same physical machine. There will be no logging with the decrypted secret during this step. 

To create an encrypted secret see "sakuli-manual.md".

**Params**

- secret **String** - encrypted secret as String

**Returns**: decrypted String

**Environment.keyDown(keys)**

Press and hold the given keys including modifier keys <br/> use the key constants defined in class Key, <br/> which only provides a subset of a US-QWERTY PC keyboard layout <br/> might be mixed with simple characters <br/> use + to concatenate Key constants

**Params**

- keys **String** - valid keys

**Returns**: this Environment or NULL on errors.

**Environment.keyUp(keys)**

release the given keys (see Environment.keyDown(...)).

**Params**

- keys **String** - valid keys

**Returns**: this Environment or NULL on errors.

**Environment.write(text)**

Compact alternative for type() with more options

- special keys and options are coded as #XN. or #X+ or #X- where X is a reference for a special key and N is an optional repeat factor
  A modifier key as #X. modifies the next following key the trailing . ends the special key, the + (press and hold) or - (release) does the same, but signals press-and-hold or release additionally.
  except #W / #w all special keys are not case-sensitive
  a #wn. inserts a wait of n millisecs or n secs if n less than 60
  a #Wn. sets the type delay for the following keys (must be > 60 and denotes millisecs)

- otherwise taken as normal wait

**Example**: wait 2 secs then type CMD/CTRL - N then wait 1 sec then type DOWN 3 times

**Windows/Linux**: write("#w2.#C.n#W1.#d3.")

**Mac**: write("#w2.#M.n#W1.#D3.")

for more details about the special key codes and examples consult the sikuliX docs.

**Params**

- text **String** - a coded text interpreted as a series of key actions (press/hold/release)
**Returns:** - this Environment or NULL on errors.

`Environment.mouseWheelDown(steps)`

move the mouse pointer to the given target location and move the wheel the given steps down.

**Params**

- **steps** `number` - the number of steps

`Environment.mouseWheelUp(steps)`

move the mouse pointer to the given target location and move the wheel the given steps up.

**Params**

- **steps** `number` - the number of steps

`Environment.isWindows()`

**Returns:** `boolean` - true, if the OS is any instance of an Windows based OS

`Environment.isLinux()`

**Returns:** `boolean` - true, if the OS is any instance of an Linux based OS

`Environment.getOsIdentifier()`

**Returns:** `string` - identifier of the current OS

`Environment.runCommand(command, optThrowException)`

Runs the assigned command on the host and returns the result. **Attention:** this is OS depended feature! So be aware which os you are running, maybe us to check `Environment#isLinux()` or `Environment#isWindows()`.

**Params**

- **command** `string` - OS depended command as `String`
- **optThrowException** `boolean` - defines if an exception should be thrown, if the exit code != 0

**Returns:** - the result as `CommandLineResult` object, you can use the methods `result.getOutput()` and `result.getExitCode()`

**Example:**

```java
var app;
if(environment.runCommand('uname --machine') == 'x86_64'){
    //open app from other path
    app = new Application('/lib64/appname');
} else {
    app = new Application('/lib/appname');
}
```
1.3.1.6. Key

Key - representing some Key constants which can be used in type functions as input text and as modifier keys.

The following **Key** values are possible:

```
SPACE, ENTER, BACKSPACE, TAB, ESC, UP, RIGHT, DOWN, LEFT, PAGE_UP, PAGE_DOWN, DELETE, END, HOME, INSERT, F1,
F2, F3, F4, F5, F6, F7, F8, F9, F10, F11, F12, F13, F14, F15, SHIFT, CTRL, ALT, ALTGR, META, CMD, WIN, PRINTSCREEN,
SCROLL_LOCK, PAUSE, CAPS_LOCK, NUM0, NUM1, NUM2, NUM3, NUM4, NUM5, NUM6, NUM7, NUM8, NUM9, SEPARATOR,
NUM_LOCK, ADD, MINUS, MULTIPLY, DIVIDE, DECIMAL, CONTEXT
```

**Using Key_ALTGR on Unix:** To enable the key command ALTGR for unix systems please bind it to CTRL + ALT, for more information see [stackexchange.com - how-to-bind-altgr-to-ctrl-alt](http://stackexchange.com).

**Example** Closing an window over typing the short cut **ALT + F4**:

```
env.type(Key.F4, Key.ALT);
```

Members

- Key

1.3.1.7. Logger

Logger - Logging functions to do 'debug', 'info', 'warning' and 'error' log entries.

Members

- Logger
  - Logger.logError(message)
  - Logger.logWarning(message)
  - Logger.logInfo(message)
  - Logger.logDebug(message)

**Logger.logError(message)**

make a error-log over Java backend into the log file. This won't stop the execution of the test case.

**Params**

- message **String** - as a String

**Logger.logWarning(message)**

make a debug-log over Java backend into the log file.
Params

- message String - as a String

_logger.logInfo(message)_
make a info-log over Java backend into the log file.

Params

- message String - as a String

_logger.logDebug(message)_
make a debug-log over Java backend into the log file.

Params

- message String - as a String

### 1.3.1.8. MouseButton

view | edit

MouseButton - representing the possible mouse action button.

The following `MouseButton` values are possible:

**LEFT, RIGHT, MIDDLE**

**Example** Press and release the right mouse button vor 3 seconds on a specified region:

```java
var region = new Region().find("your-pattern.png");
region.mouseDown(MouseButton.RIGHT).sleep(3).mouseUp(MouseButton.RIGHT);
```

Members

- MouseButton

### 1.3.1.9. Region

view | edit

Region - Represents a region as a part of or the hole screen.

Params

- optResumeOnException Boolean - if true, the test execution won't stop on an occurring error. Default: false.

**Example**
var screen = new Region();  //represents the hole screen

Members

- Region
- Region.find(imageName)
- Region.findRegion()
- Region.exists(imageName, optWaitSeconds)
- Region.click()
- Region.doubleClick()
- Region.rightClick()
- Region.mouseMove()
- Region.mouseDown(mouseButton)
- Region.mouseUp(mouseButton)
- Region.dragAndDropTo(targetRegion)
- Region.waitForImage(imageName, seconds)
- Region.paste(text)
- Region.pasteMasked(text)
- Region.pasteAndDecrypt(text)
- Region.type(text, optModifiers)
- Region.typeMasked(text, optModifiers)
- Region.typeAndDecrypt(text, optModifiers)
- Region.keyDown(keys)
- Region.keyUp(keys)
- Region.write(text)
- Region.deleteChars(amountOfChars)
- Region.mouseWheelDown(steps)
- Region.mouseWheelUp(steps)
- Region.move(offsetX, offsetY)
- Region.grow(range)
- Region.grow(width, height)
- Region.above(range)
- Region.below(range)
- Region.left(range)
- Region.right(range)
Region.setH(height)
Region.getH()
Region.setW(width)
Region.getW()
Region.setX(x)
Region.getX()
Region.setY(y)
Region.getY()
Region.highlight(seconds)
Region.takeScreenshot(filename)
Region.sleep(seconds)
Region.extractText()

Region.find(imageName)
Finds an image inside this region immediately.

Params

- imageName String - name of the preloaded picture (if not set, the find operation will take place on the predefined region object.)

Returns: - the found Region or if the target can’t be found null.

Region.findRegion()
Finds a target in this Region immediately;

Returns: - the found Region or if the target can’t be found null.

Region.exists(imageName, optWaitSeconds)
Check whether the give pattern is visible on the screen.

Params

- imageName String - if set, the function search inside the given region for the image
- optWaitSeconds number - if set, the function search for x seconds for the pattern.

Returns: - this Region or null

Region.click()
makes a mouse click on the center of the Region.

Returns: - the Region or NULL on errors.

Region.doubleClick()
makes a double click on the center of the Region.
**Returns:** - the Region or NULL on errors.

`Region.rightClick()`  
makes a right click on the center of the Region.

**Returns:** - the Region or NULL on errors.

`Region.mouseMove()`  
Move the mouse pointer to the center of the Region and "hovers" it.

**Returns:** - the Region or NULL on errors.

`Region.mouseDown(mouseButton)`  
Low-level mouse action to press the assigned MouseButton on the current position.

**Params**

- `mouseButton` - on of MouseButton values

**Example**  
Press and release the right mouse button vor 3 seconds on a specified region:

```javascript
var region = new Region().find("your-pattern.png");
region.mouseDown(MouseButton.RIGHT).sleep(3).mouseUp(MouseButton.RIGHT);
```

`Region.mouseUp(mouseButton)`  
Low-level mouse action to release the assigned MouseButton.

**Params**

- `mouseButton` - on of MouseButton values

**Example**  
Press and release the right mouse button vor 3 seconds on a specified region:

```javascript
var region = new Region().find("your-pattern.png");
region.mouseDown(MouseButton.RIGHT).sleep(3).mouseUp(MouseButton.RIGHT);
```

`Region.dragAndDropTo(targetRegion)`  
Drag from region's current position and drop at given targetRegion and using the left mouse.

**Params**

- `targetRegion <code>Region</code>` - target where to drop
**Returns:** - the Region or NULL on failure

**Example** move the bubble button 20px to the right:

```javascript
var bubble = screen.find("bubble.png");
bubble.dragAndDropTo(bubble.right(20));
```

*Region.waitForImage(imageName, seconds)*

Blocks and waits until a target which is specified by the optImageName is found in the hole Screen within a given time period in seconds.

**Params**

- `imageName` *String* - name of the image pattern
- `seconds` *number* - the maximum time to waitFor in seconds

**Returns:** - a Region object representing the region occupied by the found target, or null if the target can not be found within the given time.

*Region.paste(text)*

Pastes the text at the current position of the focus/carret <br/>using the clipboard and strg/ctrl/cmd-v (paste keyboard shortcut)

**Params**

- `text` *String* - as a string, which might contain unicode characters

**Returns:** - this Region or NULL on errors.

*Region.pasteMasked(text)*

Makes a masked paste(String) without any logging.

**Params**

- `text` *String* - a string, which might contain unicode characters

**Returns:** - this Region or NULL on errors.

*Region.pasteAndDecrypt(text)*

Combines pasteMasked(String) and decryptSecret(String).

**Params**

- `text` *String* - encrypted secret

**Returns:** - this Region or NULL on errors.

*Region.type(text, optModifiers)*

Enters the given text one character/key after another using keyDown/keyUp. <p/> About the usable
Key constants see documentation of Key. The function could also type UTF-8 unicode characters, if the OS supports it. The text is entered at the current position of the focus.

**Params**

- text **String** - containing characters and/or Key constants
- optModifiers **String** - (optional) an String with only Key constants.

**Returns**: this Region or NULL on errors.

Region.typeMasked(text, optModifiers)

Enters the given text one character/key after another using keyDown/keyUp. The entered text will be masked at the logging. <p/> About the usable Key constants see documentation of Key. The function could also type UTF-8 unicode characters, if the OS supports it. The text is entered at the current position of the focus.

**Params**

- text **String** - containing characters and/or Key constants
- optModifiers **String** - (optional) an String with only Key constants.

**Returns**: this Region or NULL on errors.

Region.typeAndDecrypt(text, optModifiers)

Decrypt and enters the given text one character/key after another using keyDown/keyUp. The entered text will be masked at the logging. For the details of the decryption see decryptSecret(String). <p/> About the usable Key constants see documentation of Key. The function could also type UTF-8 unicode characters, if the OS supports it. The text is entered at the current position of the focus.

**Params**

- text **String** - containing characters and/or Key constants
- optModifiers **String** - (optional) an String with only Key constants.

**Returns**: this Region or NULL on errors.

Region.keyDown(keys)

Press and hold the given keys including modifier keys use the key constants defined in class Key, which only provides a subset of a US-QWERTY PC keyboard layout might be mixed with simple characters use + to concatenate Key constants

**Params**

- keys **String** - valid keys

**Returns**: this Region or NULL on errors.

Region.keyUp(keys)
release the given keys (see Region.keyDown(...)).

**Params**

- keys *String* - valid keys

**Returns:** - this Region or NULL on errors.

*Region.write(text)*

Compact alternative for type() with more options

- special keys and options are coded as #XN. or #X+ or #X- where X is a reference for a special key and N is an optional repeat factor
- A modifier key as #X. modifies the next following key the trailing . ends the special key, the + (press and hold) or - (release) does the same, but signals press-and-hold or release additionally.
- except #W / #w all special keys are not case-sensitive
- a #wn. inserts a wait of n millisecs or n secs if n less than 60
- a #Wn. sets the type delay for the following keys (must be > 60 and denotes millisecs)
- otherwise taken as normal wait

**Example:** wait 2 secs then type CMD/CTRL - N then wait 1 sec then type DOWN 3 times

Windows/Linux: write("#w2.#C.n#W1.#d3.")

Mac: write("#w2.#M.n#W1.#D3.")

for more details about the special key codes and examples consult the sikuliX docs.

**Params**

- text *String* - a coded text interpreted as a series of key actions (press/hold/release)

**Returns:** - this Region or NULL on errors.

*Region.deleteChars(amountOfChars)*

delete a amount of chars in a field

**Params**

- amountOfChars *number* - number of chars to delete

**Returns:** - this Region or null on errors

*Region.mouseWheelDown(steps)*

move the mouse pointer to the given target location and move the wheel the given steps down.

**Params**

- steps *number* - the number of steps

*Region.mouseWheelUp(steps)*

move the mouse pointer to the given target location and move the wheel the given steps up.

**Params**
• steps number - the number of steps

Region.move(offsetX, offsetY)
Set a offset to a specific Region and returns the new Region object. The offset function will move the Region’s rectangle x pixels to the right and y pixels down. The size of the rectangle will be the same.

Params

• offsetX number - x-value for the offset action
• offsetY number - y-value for the offset action

Returns: - a Region with the new coordinates

Region.grow(range)
create a region enlarged range pixels on each side

Params

• range number - of pixels

Returns: - a new Region

Region.grow(width, height)
create a region with enlarged range pixels

Params

• width number - in pixels to grow in both directions
• height number - in pixels to grow in both directions

Returns: - a new Region

Region.above(range)

Params

• range number - of pixels

Returns: - a new Region that is defined above the current region's top border with a height of range number of pixels.

Region.below(range)

Params

• range number - of pixels

Returns: - a new Region that is defined below the current region's bottom border with a height of range number of pixels.

Region.left(range)

Params
• range **number** - of pixels

**Returns:** - a new Region that is defined on the left the current region's left border with a width of range number of pixels.

*Region.right(range)*

**Params**

• range **number** - of pixels

**Returns:** - a new Region that is defined on the right the current region’s right border with a width of range number of pixels.

*Region.setH(height)*

set the height, based form the upper left corner downsides

**Params**

• height **number** - in pixels

*Region.getH()*

**Returns:** - height as int value

*Region.setW(width)*

set the width, based form the upper left corner to the right

**Params**

• width **number**

*Region.getW()*

**Returns:** - width as int value

*Region.setX(x)*

set the X coordinate of the upper left corner.

**Params**

• x **number**

*Region.getX()*

**Returns:** - width as int value

*Region.setY(y)*

set the Y coordinate of the upper left corner.

**Params**

• y **number**

*Region.getY()*
**Returns:** - Y coordinate of the upper left corner

`Region.highlight(seconds)`

**Params**

- `seconds` *number* - highlights this Region for x seconds or the default time

`Region.takeScreenshot(filename)`

Takes a screenshot of the current Region in the screen and saves it the current testcase folder with the assigned filename. If an absolute Path is assigned like e.g. `/home/user/test.jpg`, the screenshot will be saved at that place.

**Params**

- `filename` *String* - name of the screenshot, e.g. `region_screenshot`. Default: `screenshot`

**Returns:** *String* - file path to the created screenshot OR null on errors

`Region.sleep(seconds)`

Blocks the current testcase execution for x seconds

**Params**

- `seconds` *number* - to sleep

**Returns:** - this Region or NULL on errors.

`Region.extractText()`

**Returns:** - from this region a extracted Text as *String*

RegionRectangle

RegionRectangle (extends `Region`) - Represents a region specified by the x and y coordinates, width and height as a part of the screen.

**Params**

- `x` *number* - x position of a rectangle on the screen.
- `y` *number* - y position of a rectangle on the screen.
- `w` *number* - width of a rectangle in pixel.
- `h` *number* - height of a rectangle in pixel.
- `optResumeOnException` *Boolean* - (optional) if true, the test execution won’t stop on an occurring error. Default: false.

**Example**
var notepadRegion = new RegionRectangle(0,0,100,100);
//represents a region which start at x=0, y=0 (left upper corner) and have a size of 100px * 100px.

Members

- RegionRectangle

1.3.2. Additional Topics

This page contains different topics regarding the configuration of both Sakuli and its components: Sahi and Sikuli.

1.3.2.1. Property loading mechanism

view | edit

Sakuli properties are predefined in SAKULI_HOME/config/sakuli-default.properties; these values should/can be overridden in the following order (last match wins):

1. as a global testsuite property in test-suites-folder/sakuli.properties -> valid for all test suites within this folder
2. as a testsuite property in test-suites-folder/test-suite/testsuite.properties -> valid for all test cases within a test suite
3. as a Java VM option like -D log.level.sakuli=DEBUG, as option of the Sakuli starter -> valid for only one run

We do not recommend to change any values in SAKULI_HOME/config/sakuli-default.properties as a new version of Sakuli will have its own default property file; your changes will not be preserved.

1.3.2.2. Exception handling

view | edit

Some objects (Region, Application, Environment) allow on their creation to specify the optional boolean argument resumeOnException, which controls whether the script should resume on an exception which is related to the object or one of its method (default: false).

Setting this to true can be useful if you want to raise a custom exception or no exception at all.

Table 3. Property values of sakuli.exception.suppressResumedExceptions

<table>
<thead>
<tr>
<th>Value</th>
<th>Impact</th>
</tr>
</thead>
<tbody>
<tr>
<td>true</td>
<td>the exception will be logged and appear in the test result</td>
</tr>
<tr>
<td>false</td>
<td>the exception will NEITHER be logged NOR appear in the test result.</td>
</tr>
</tbody>
</table>
Example:

```java
// create region "foo"
var foo = new Region("bar.png",true);
// if "image" is not found, the script will resume
var baz = foo.find("image");
// throw your "own" exception.
// If you do not, and suppressResumedExceptions=true, the exception will be suppressed.
if (baz == null){
    throw "Sorry, I could not find image 'image'.";
}
```

1.3.2.3. Logging

Verbosity

The logging verbosity of all components Sakuli, Sahi, Sikuli, Spring - and Java in general can be changed individually with properties.

"Verbosity" means one of the levels DEBUG - INFO - WARN - ERROR

Table 4. Log level verbosity properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>log.level.sakuli=LEVEL</td>
<td>logging level for Sakuli output</td>
</tr>
<tr>
<td>log.level.sikuli=LEVEL</td>
<td>logging level for Sikuli output</td>
</tr>
<tr>
<td>log.level.sahi=LEVEL</td>
<td>logging level for Sahi output</td>
</tr>
<tr>
<td>log.level.spring=LEVEL</td>
<td>logging level for the Spring framework (only used internally)</td>
</tr>
<tr>
<td>log.level.root=LEVEL</td>
<td>logging level for all other Java classes and libraries</td>
</tr>
</tbody>
</table>

Table 5. Log file folder / pattern

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sakuli.log.pattern=%-5level [%d{YYYY-MM-dd HH:mm:ss.SSS}] - %msg%n</td>
<td>Format string</td>
</tr>
<tr>
<td>sakuli.log.folder=${sakuli.testsuite.folder}/_logs</td>
<td>Log folder</td>
</tr>
</tbody>
</table>

In general it is also possible to add your own Logback configuration under SAKULI_HOME/config/sakuli-log-config.xml. For more information about the Logback syntax please refer to the Logback manual.

Log file rotation

Control the age of your log-files in the sakuli.properties, to prevent disk space erros.
<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sakuli.log.maxAge=14</td>
<td>Deletes all files that are older than (default) 14 days in the defined sakuli.log.folder.</td>
</tr>
</tbody>
</table>

On Linux you can additionally configure logrotate to tidy up old log files:

```bash
vim /etc/logrotate.d/sakuli

__SUITE_FOLDER__/*/_logs/* __SUITE_FOLDER__/*/_logs/_screenshots/* {
  size 1k
  missingok
  maxage 2
}
```

### 1.3.2.4. Secret De-/Encryption

**view | edit**

**Interface selection**

Neither Sahi nor Sikuli have a way to prevent sensible data (passwords, PINs, etc.) from being logged and stored in the script in clear text.

That’s the reason why Sakuli is able to encrypt them on the command line, and to decrypt them again on runtime just for the moment when they are needed. There is no (quick) way to decrypt those secrets again on the command line, so this is rather a way to obscure things not everybody should see than high-secure encryption mechanism.

Among other parameters, Sakuli uses the MAC address of a local network interface card as a encryption salt. Hence no virtual adapters can be choosen.

You can decide whether Sakuli should automatically select an adapter by setting the following properties:

```
  sakuli.encryption.interface.autodetect=true
```

..or a specific one should be used:

```
  sakuli.encryption.interface.autodetect=false
  sakuli.encryption.interface=eth0
```

**Encrypt a secret**

To encrypt secrets on the command line, Sakuli uses the MAC address of a NIC on the local machine (Windows/Linux). The following command lets Sakuli decide which NIC will be used:
sakuli encrypt foo
========== Calling Sakuli JAR: java -classpath C:\Program Files (x86)\sakuli\sakuli-v0.9.3-SNAPSHOT\libs\jav\sakuli.jar;C:\Program Files (x86)\sakuli\sakuli-v0.9.3-SNAPSHOT\libs\java\* org.sakuli.starter.SakuliStarter --sakuli_home C:\Program Files (x86)\sakuli\sakuli-v0.9.3-SNAPSHOT --encrypt foo =========

String to Encrypt: foo
...
Encrypted secret with interface 'eth3': CKXIAZmO7rSoBVMgJZPDQ==
...
now copy the secret to your testcase!

Add -interface eth0 to select eth0 as salt interface. Add -interface list to get a list of all available adapters.

Decrypt a secret
To decrypt and use a secret in Sakuli test cases, use one of the following methods:

- Environment.pasteAndDecrypt(text)
- Environment.typeAndDecrypt(text, optModifiers)
- Environment.decryptSecret(secret)

1.3.2.5. Screenshot settings

To set the format and destination folder for screenshots taken by Sakuli change the following properties:

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sakuli.screenshot.onError=true</td>
<td>take a screenshot in case of an exception</td>
</tr>
<tr>
<td>sakuli.screenshot.dir=${sakuli.log.folder}/screenshots</td>
<td>folder for screenshot files (if activated)</td>
</tr>
<tr>
<td>sakuli.screenshot.format=jpg</td>
<td>screenshot file format (Possible values: jpg, png)</td>
</tr>
<tr>
<td>sakuli.forwarder.gearman.nagios.template.screenshotDivWidth=640px</td>
<td>Screenshot dimensions for results sent to Gearmand</td>
</tr>
</tbody>
</table>

1.3.2.6. GUI-only tests

If you want to run tests which do not include any web technology, you can use phantomJS instead of firefox/chrome/IE and use the Sahi default start URL:

testsuite.suite

case1/sakuli_demo.js http://sahi.example.com/_s_/dyn/Driver_initialized
Sakuli depends on Sahi running, which in turn needs a running browser instance. Using PhantomJS for this, hides the browser window completely.

1.3.2.7. Sahi Controller

view  |  edit

Use the Sahi Controller to identify elements on the page to write and test Sahi methods!

There are two ways to get Sahi instructions into your testcase your-testcase.js:

- identify, copy & paste from the Sahi Controller
- record by the Sahi Controller, copy & paste from the file, see Sahi Recorder

Open the Sahi Controller

Add to your testcase the following line, at position where you want to identify your HTML object:

```javascript
//..... your testcode
env.sleep(9999);
```

Then start your test suite and the Sakuli test should appear and stop at that position for 9999 seconds. The "sleep" statement is a nice trick when writing long tests; wherever you put a 9999s sleep in, the test will execute until this position and wait. Think of it like a breakpoint when debugging a program.

Now open the Sahi Controller (hold the ALT key on Windows or CTRL + ALT on Linux and doubleclick anywhere on the page) to open this window:
First, we want Sahi to check if there is for example the Sakuli Logo on the page. Hold the CTRL key and move the mouse pointer on the logo. Watch the Sahi Controller: it detects the HTML elements below the mouse pointer and generates the accessor method for "image" automatically:

```
Accessor: _image("sakuli.png")
```

Click on "Assert" to let Sahi autogenerate assertion methods:
Just copy the second line (which checks the visibility of an element) into the clipboard and paste it into your testcase `your-testcase.js` before the `env.sleep(9999)` statement.

Further, we want for example to assure that the contact form of the web page os displayed correctly. Move the mouse pointer down to the "Kontakt" link; Sahi should display the accessor `_image("Kontakt zu ConSol")`

1. This time use the "click" button on the controller
2. To execute a click; this also generates the complete browser action statement
3. copy/paste also into the test case

In the end, Sahi should check that the appeared popup window contains the text "Schreiben Sie uns!". You guessed it - move the mouse pointer over this text and click the "Assert" button again. The fourth assertion is the right one, which we also paste into the test script:

Now remove the "sleep" statement from the script file; it should look now like that:
try{
  //your code
  _assert(_isVisible(_image("sakuli.png")));  
  _click(_image("Kontakt zu conSol"));
  _assertContainsText("Schreiben Sie uns!", _heading3("Schreiben Sie uns!")));
  //env.sleep(9999);
}
catch (e) {
  testCase.handleException(e);
} finally {
  testCase.saveResult();
}

Perhaps you want Sahi to highlight the items it is acting on: just use the
_highlight() method from the debug helper API to mark each element with a red
border before accessing it: _highlight(_image("sakuli.png"));

1.3.2.8. Sahi Recorder

view | edit

Another method to copy/paste code is to record all steps into a file. For this, open the Sahi controller
(Open the Sahi Controller), enter a filename and click on "record":

actions like clicks are written to file automatically. All other actions like assertions
can be written to file by clicking the button "Append to Script":

After you have clicked on "stop", open the recorded file, copy everything and paste the lines in to
the Sakuli testcase your-testcase.js file.

1.3.2.9. Sahi settings
You may want to change the browser due to the following reasons:

- to check if a web test (made with Sahi methods) for browser A is also running properly on browser B
- to run a headless browser
  - just for curiosity :-)
  - to keep the browser in background while Sakuli tests a non-web application (e.g. fat client)

In addition to the possibilities described property `testsuite.browser`, see Property loading mechanism, the generic Sakuli starter `sakuli/sakuli.exe` can also be given the parameter `-browser`:

```
sakuli run /path/to/suite -browser chrome
```

If the Sahi dashboard does not show any browser or if you want to add another browser to the dashboard ...

... you have to edit `SAHI_DIR/userdata/config/browser_types.xml`. Each browser is defined within a `browserType` block. Please refer to the Sahi Documentation, "Configure Browsers" to see the `browserType` Nodes for popular browsers.

For PhantomJS please save `sahi.js` into the folder `SAHI_DIR\phantomjs\` and use this option line:
Attention: PhantomJS 2 is currently unsupported. Use version 1.9.x

Sahi behind a proxy

Set the following properties (globally in sakuli.properties) to define a proxy Sahi should connect to.

### HTTP/HTTPS proxy Settings

#### Set these properties, to enable the test execution behind company proxies

- Use external proxy server for HTTP*
  
  - `ext.http.proxy.enable=true`
  - `ext.http.proxy.host=proxy.yourcompany.com`
  - `ext.http.proxy.port=8080`
  - `ext.http.proxy.auth.enable=false`
  - `ext.http.proxy.auth.name=user`
  - `ext.http.proxy.auth.password=password`

- Use external proxy server for HTTPS
  
  - `ext.https.proxy.enable=true`
  - `ext.https.proxy.host=proxy.server.com`
  - `ext.https.proxy.port=8080`
  - `ext.https.proxy.auth.enable=false`
  - `ext.https.proxy.auth.name=user`
  - `ext.https.proxy.auth.password=password`

- There is only one bypass list for both secure and insecure.
  
  - `ext.http.both.proxy.bypass_hosts=localhost|127.0.0.1|*.internaldomain.com|www.verisign.com`

### HTTPS support in Sahi

- [view | edit]

This documentation is not complete yet. Any help is appreciated.

**Solution 1: accept self-signed certificates**

This will work on most systems, especially the ones you have full control over.

1. Open Sahi Dashboard, start the browser.
2. On the Sahi start page, navigate to the https site you want Sahi to trust (e.g. https://github.com)
3. You will be presented a message that this page "connection is not secure/trusted".
4. On Firefox, click "I understand the risks."
5. On Chrome, click "Proceed anyway (unsecure)"
6. On IE, click "**Continue to the website (not recommended)**".
7. Once the page has loaded, click "**SSL Manager**" from the Sahi start page
8. You should be presented a green check mark right of the https URL, indicating that Chrome accepted the site's certificate, signed by Sahi:

- ![](image)

**Solution 2: manual certificate import**

- This is a browser-specific solution and can be different in newer Browser versions or other operating systems!

**Google Chrome (Windows)**

1. Open Sahi Dashboard, start *Chrome*
2. On the Sahi start page, navigate to the https site you want Sahi to trust (e.g. [https://github.com](https://github.com))
3. You will be presented a message that this page "connection is not secure". Click on the red-crossed locker symbol left of the URL in the address bar and then "**Certificate information**".
4. Change to tab "**Details**" and press "**Copy to File...**"
5. In the following export assistant, save the certificate as "**Cryptographic Message Syntax Standard PKCS #7 Certificates (.P7B)**"
6. Go to Chrome preferences, "**Manage certificates**"
7. "**Import...**" -> select the exported .p7b certificate (in the "Open" dialogue, change the filename extension filter to "**PKCS#1**")
8. Choose "**Trusted Root Certification Authorities**" as certificate store
9. Accept the Import confirmation.
10. Restart Chrome from the Sahi dashboard.
11. From the Sahi start page (step #2), click "**SSL Manager**"
12. You should be presented a green check mark right of the https URL, indicating that Chrome accepted the site's certificate, signed by Sahi:

- ![](image)

**Mozilla Firefox**

1. Open Sahi Dashboard, start *Firefox/Firefox portable*
2. On the Sahi start page, navigate to the https site you want Sahi to trust (e.g. [https://github.com](https://github.com))
3. You will be presented a message that this page "connection is not secure". Click on **I understand the risks** and add the certificate exception. Now navigate back to the sahi start page and click on the Link "**SSL Manager**":

- ![](image)
You will be prompted again a security warning for connecting to "sahi.example.com" (a local dummy domain), add the certificate here also as an exception.

The following page contains a list of all so far trusted and untrusted domains and their certificates. To import the red marked into the browser’s certificate store, open the links by clicking them with the middle mouse key. This opens the page within a new tab; only in this way you are allowed to add the certificate exception.

**SSL Certificate Manager**
The following certificates have been generated:
Click on the red ones (●) to accept its certificate.
sahi.example.com is required for proper function.
If you are using Chrome on Windows and are on a domain with chrome and IE both use the same certificate.

sahi.example.com
sah4.mozilla.org
sah5.mozilla.org
so格尔.doubleclick.net
location.services.mozilla.com
sahi.example.com
search.services.mozilla.com
sharpservices.mozilla.com
ssl.google-analytics.com
tiles.services.mozilla.com
www.cosmid.de
www.googleadservices.com
www.googleagmanager.com
www.google.com

You can close every opened tab when it is displaying "Successfully connected" for the domain:

✓ Successfully connected to **sah4.mozilla.org**.

Now go back to the SSL Manager overview and click the “refresh” button. Every previously untrusted domain should now be marked as OK:
Internet Explorer

See Sahi description Configure SSL in Sahi.

1.3.2.10. Sikuli settings

Highlighting Regions

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sakuli.highlight.seconds=1.1f</td>
<td>duration for auto-highlighting and highlight()</td>
</tr>
<tr>
<td>sakuli.autoHighlight.enabled=false</td>
<td>If true, every region gets highlighted automatically for sakuli.highlight.seconds</td>
</tr>
</tbody>
</table>

1.3.3. Troubleshooting

1.3.3.1. Growing Firefox profile folder

If you experience that the Sahi profile folders sahi0-9 of Mozilla Firefox (located in sahi\userdata\browser\ff\profiles) are getting bigger and bigger: this is caused by two bugs:

- [https://bugzilla.mozilla.org/show_bug.cgi?id=85788](https://bugzilla.mozilla.org/show_bug.cgi?id=85788)
- [https://bugzilla.mozilla.org/show_bug.cgi?id=686237](https://bugzilla.mozilla.org/show_bug.cgi?id=686237)

We do not know any Firefox settings which can prevent the creation of SQLITE writeahead-logs (if you do, please let us know). The only pragmatic solution at the moment is to delete all SQLITE files...
periodically or before each Sakuli run (e.g. by running as a preHook). 
%SAKULI_HOME%\bin\helper\ff_purge_profile.bat contains an example for windows.

1.3.3.2. Hanging applications

If you are testing applications which tend to hang/freeze, you can run a “tidy-up”-Script by using the -pre-Hook option of Sakuli:

```
sakuli run __INST_DIR__/example_test_suites/example_ubuntu/ -preHook 'cscript.exe %SAKULI_HOME%\bin\helper\killproc.vbs -f %SAKULI_HOME%\bin\helper\procs_to_kill.txt'
```

In procs_to_kill.txt you can define which processes should be killed before Sakuli starts a new check:

```
# Full path:
C:\Program Files\Mozilla Firefox\firefox.exe
C:\Program Files\Internet Explorer\iexplore.exe
# Using wildcards (%):
java%sakuli.jar
```

1.3.3.3. Sikuli does not recognize images

If Sikuli does not recognize regions on the screen or does recognize the wrong ones, check the following list of possible reasons:

- **Run the client’s OS on a fixed resolution**: Some applications/OS scale window elements slightly depending on the resolution. For example, if you are running Sakuli within Virtualbox, the guest OS changes its resolution as soon as you resize the VM window. The dimensions of window elements can then slightly diverge by 1-2 pixels from the screenshots taken before. This difference is small for human’s eyes, but a big one for Sikuli. Make sure to disable features like “Auto-Adjust Guest Display” and set the Client’s desktop to a common resolution (e.g. 1024x768). Side note: the smaller you set the resolution, the less work has to be done by Sikuli.

- **Disable any image compression algorithms** in your screenshot capturing program (Greenshot, Shutter, ...). Otherwise Sikuli will compare compressed pattern images with uncompressed image data on the screen, which will fail for sure.

- Sikuli uses a similarity value of **0.99 by default**. That value (range: 0-0.99) determines that more than (X * 100) % of the region pixels have to match. If Sikuli does not recognize anything or the wrong regions, try to slightly decrease the similarity** by changing 'sakuli.region.similarity.default' globally or inside a test e.g. with env.setSimilarity(0.8). This should only be necessary if the pattern images are of poor quality or the screen always differs slightly from the pattern images (e.g. due to compression of remote sessions like vnc). Please note that a similarity of “1” would mean that “more than 100%” of the region pixels would have to match - which is completely wrong.
1.3.3.4. Missing keystrokes on type or failing paste

Sikuli keyboard events (type() and paste()) on a Sahi-controlled browser instance can get lost if they are executed at the same time when Sahi internal status requests are sent from the browser to the Sahi proxy (default: 10x per sec).

For this reason, Sikuli type/paste methods first extend the Sahi status interval to the value of sahi.proxy.onSikuliInput.delayPerKey (in ms) which is long enough to execute one keyboard action. For the method type (which is "press/release character by character"), a multiple if this value is chosen. Before leaving the paste/type method, the interval gets reset by Sakuli to the default Sahi status interval.

This setting is not needed if Sikuli does keyboard actions on GUIs not controlled by Sahi.

1.3.3.5. Application.getRegion() returns NULL

If the execution of new Application("...").open().getRegion() throws a NullPointerException or retnurs null, firstly turn on debug logging, see [logging]. Then you mostly will see at the log output that an OS based library is missing.

On Ubuntu or other Linux based OS check if the packe wmtctrl is installed. If not install it via:

```
sudo apt-get install wmtctrl
```

1.4. Integration in other Tools

Sakuli can hand over test result to "Forwarder", which can be currently feed different tools like Nagios based monitoring systems or continuous integration server. If no forwarder is defined, a result summary is printed out in the end of a suite.

Feel free to develop another forwarder or ask us to do this.

Table 6. Sakuli forwarder modules

<table>
<thead>
<tr>
<th>Forwarder</th>
<th>Technology</th>
<th>Use cases</th>
</tr>
</thead>
</table>
| default   | - Log-Files and screenshots  
- Command line output | - Continuous Integration server  
- Locale test runs |
| database  | - JDBC-SQL | - Integration in Nagios based monitoring systems as active checks with check_mysql_health  
- Persistent storage of results  
- Ready for own reporting implementations  
- Interface to 3rd party systems |
| gearman   | - Gearman | - Integration in Nagios based monitoring systems as passive checks |
### Forwarder Technology Use cases

<table>
<thead>
<tr>
<th>Forwarder</th>
<th>Technology</th>
<th>Use cases</th>
</tr>
</thead>
</table>
| icinga2   | - Icinga2 REST API  
           | - JSON Data     | - Integration in **Icinga2** as **passive checks** |

### 1.4.1. Monitoring integration

#### 1.4.1.1. OMD preparation

This chapter describes all necessary steps to prepare a OMD site with a **Nagios** compatible monitoring system to receive Sakuli test results with one of the forwarders **gearman**, **database** or **icinga2-api**. For some parts of this documentation, OMD with Thruk as web frontend will be presupposed, but any other Nagios based system will do also (the configuration steps may vary then).

If you want to run OMD-Labs in a container then check out the **OMD-Labs on Docker project**.

**Requirements**

- **OMD** installed on a Linux operating system
- a running **OMD site**

#### HTML escaping

Sakuli will produce HTML formatted output. **HTML escaping** in the monitoring core must be turned off:

```
OMD[sakuli]:~$ vim etc/nagios/cgi.cfg
escape_html_tags=0
```

Now choose one of the **Sakuli forwarder modules**.

#### 1.4.1.2. Gearman forwarder

This page describes how the results of Sakuli tests can be transmitted directly into the **Gearman result queue** of a monitoring system.

If you do not use a gearman-enabled monitoring system in a **OMD** environment, the procedure may vary.
Enable the site's mod-gearman server

Stop the OMD site:

```
OMD[sakuli]:~$ omd stop
```

Start the OMD configuration menu

```
OMD[sakuli]:~$ omd config
```

Select Distributed Monitoring and

- `GEARMAN` -> ON
- `GEARMAN_PORT` -> OMD_IP:GEARMAN_PORT (default: 4730)
- `GEARMAN_NEB` -> ON
- `GEARMAN_WORKER` -> OFF # only if workers aren't still used
- `MOD_GEARMAN` -> ON

💡 As Sakuli only uses the result queue of gearmand, you can disable all other queues unless you are using mod-gearman for regular checks:

```
OMD[sakuli]:~$ vim ~/etc/mod-gearman/server.cfg
eventhandler=no
services=no
hosts=no
do_hostchecks=no
```

Restart OMD:

```
OMD[sakuli]:~$ omd start
```

Create a Nagios service

Use the Makefile located in `$OMD_ROOT/share/sakuli` to install predefined Nagios/Naemon service templates (optional):
Create a service which should receive Sakuli test results. Host/service names derive from the following properties:

- **host**: `sakuli.forwarder.gearman.nagios.hostname` (defined globally or per suite)
- **service**: `testsuite.id` (defined in `testsuite.properties`)

```yaml
define service {
    service_description            example_xfce
    host_name                      sakuli_client
    use                            tpl_s_sakuli_gearman
    freshness_threshold            180
}
```

`freshness_threshold` should be slightly higher than the interval Sakuli tests are executed.

The check is waiting now for check results from a Sakuli client.

**Sakuli Client Configuration**

*Modify Sakuli gearman forwarder parameter*

On the Sakuli client you must set the global properties for the gearman receiver. For this, edit `sakuli.properties` in the folder containing the test suites (you can copy the lines from `SAKULI_HOME/conf/sakuli-default.properties`):

```
__INST_DIR__/example_test_suites/sakuli.properties:

sakuli.forwarder.gearman.enabled=true
sakuli.forwarder.gearman.encryption=false
sakuli.forwarder.gearman.secret.key=secret_password
sakuli.forwarder.gearman.server.host=__GEARMAN_IP__
sakuli.forwarder.gearman.server.port=[Gearman Port defined in "omd config"
(default:4730)]
sakuli.forwarder.gearman.server.queue=check_results ①

# Nagios host where all Sakuli services are defined on. If necessary, override this value per test suite.
# (Nagios service name is defined by testsuite.properties -> suiteID)
sakuli.forwarder.gearman.nagios.hostname=sakuli_client
sakuli.forwarder.gearman.nagios.check_command=check_sakuli
```

①
Change this queue name if you use the **Sakuli Gearman proxy**

**Using AES encryption (optional)**

The gearman forwarder supports AES encryption when sending checked results to the OMD server. The AES encryption uses a 32 byte (256 bit) secret key that has to be given in the properties.

```
sakuli.forwarder.gearman.encryption=true
sakuli.forwarder.gearman.secret.key=secret_password
```

In case you get a `java.lang.security.InvalidKeyException` with error message "*Illegal key size or default parameters*" you probably need to enable unlimited strength security policies in your Java JRE. This is done by adding a special security policy JAR to the Java JRE lib directory. For the Java JRE 8, take a look at [Oracle - Java Cryptography Extension 8](#).

On the server side (OMD) you have to enable the encryption feature of mod-gearman. Therefore the following two steps are necessary:

1) Set the server side encryption password:

```
OMD[sakuli]:~$ echo "secret_password" > ~/etc/mod-gearman/secret.key
```

2) Enable the encryption and disable `accept_clear_results` in the config file:

```
OMD[sakuli]:~$ vim ~/etc/mod-gearman/server.cfg

encryption=yes
accept_clear_results=yes
```

**Gearman proxy (optional)**

Use the Sakuli gearman proxy script if you want to intervene into the communication between Sakuli and Naemon/Nagios.

**Possible use cases:**

- Change parts of the messages Sakuki sends to the monitoring system ⇒ there are some examples contained already
- Getting notified when Sakuli sends results to services which do not exists
- Auto-create services for incoming results (not yet implemented)
Use the Makefile located in $OMD_ROOT/share/sakuli/ to enable the feature:

```
OMD[demo]:~$ make gearman_proxy
cp ./omd/etc/init.d/sakuli_gearman_proxy /omd/sites/demo/etc/init.d/
chmod +x /omd/sites/demo/etc/init.d/sakuli_gearman_proxy
cp ./omd/local/bin/sakuli_gearman_proxy.pl /omd/sites/demo/local/bin/
cp ./omd/etc/mod-gearman/sakuli_gearman_proxy.cfg /omd/sites/demo/etc/mod-gearman/
```

Edit `etc/mod-gearman/sakuli_gearman_proxy.cfg`:

```
$remoteHost="172.17.0.2"; ①
$remotePort="4730"; ①
$localHost="172.17.0.2"; ②
$localPort="4730"; ②
$queues = {
    "$remoteHost:$remotePort/check_results_sakuli" =>
    "$localHost:$localPort/check_results",
}; ③ ④
$err_h = 'error_host'; ⑤
$err_s = 'error_svc';
$err_r = '2'; ⑥
```

① Gearman IP/Port listening for Sakuli results. Set this to the same values as <2> unless gearman_proxy.pl is running on another system.

② Gearman IP/Port of the monitoring system

③ check_results_sakuli ⇒ queue name to receive Sakuli results. Make sure this queue name is defined in property sakuli.forwarder.gearman.server.queue on all Sakuli clients (see Sakuli Client Configuration)

④ check_results ⇒ default queue of mod-gearman where gearman workers write back their results. (no need to change that)

⑤ The proxy does a livestatus query for each incoming package to ensure that the receiving host/service exists. Provide a special "error host/service" pair where the proxy can send a message when there are results coming in for non-existent services.

⑥ Status of messages for non-existent services (2=CRITICAL)

Start the proxy:

```
OMD[demo]:~$ omd start sakuli_gearman_proxy
Starting sakuli_gearman_proxy...OK
```

Check that the queue check_results_sakuli is running in addition to the default queue check_results.
OMD[demo]:~$ gearman_top
2017-06-09 13:37:28 - localhost:4730 - v0.33

<table>
<thead>
<tr>
<th>Queue Name</th>
<th>Worker Available</th>
<th>Jobs Waiting</th>
<th>Jobs Running</th>
</tr>
</thead>
<tbody>
<tr>
<td>check_results</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>check_results_sakuli</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

This change does affect other monitoring checks executed with mod-gearman, because only Sakuli will send results into the queue `check_results_sakuli`.

1.4.1.3. Database forwarder

view | edit

This page describes how the results of the Sakuli tests (e.g. example_windows7/ubuntu/opensuse) can be written into a **MySQL database** which is then checked asynchronously by the monitoring system with `check_mysql_health`.

If you do not use MySQL in a OMD environment, the procedure may vary.

`check_mysql_health`

**Nagios**

**MySQL**

**Sakuli**

**OMD Configuration**

**Enabling the site’s MySQL Database**

If not already done for other reasons, a site-specific MySQL instance has to be started. That’s the place where all Sakuli clients will store their check results.

Stop the OMD site and start the OMD configuration menu:

```
OMD[sakuli]:~$ omd stop
...
OMD[sakuli]:~$ omd config
```

Select **Addons -> MYSQL -> ON** and exit the menu.

Open `~/.my.cnf` and set the following values:
Create the system tables for the new database and start OMD afterwards. You should see now OMD coming up with a **dedicated MySQL instance**:

```
OMD[sakuli]::$ mysql_install_db
OMD[sakuli]::$ omd start
Starting dedicated Apache for site sakuli...OK
Starting MySQL... .OK.
Starting rrdcached...OK
Starting npcd...OK
Starting nagios...OK
Initializing Crontab...
```

**create Sakuli DB and user**

1. Create the **Sakuli database** as described here: [Create Sakuli DB](#)
2. Check the connection with `check_mysql_health`:

```
OMD[sakuli]::$ lib/nagios/plugins/check_mysql_health -H __DB_IP__ --username __DB_USER__ --password __DB_PASSWORD__ --database sakuli --port __DB_PORT__ --mode connection-time
OK - 0.24 seconds to connect as sakuli | connection_time=0.2366s;1;5
```

**create Nagios check**

Nagios fetches Sakuli check results using the plugin `check_mysql_health`, which is already contained in OMD.

*CheckMySQLHealthSakuli.pm*

The Perl module `CheckMySQLHealthSakuli.pm` enhances the functionality of `check_mysql_health` by introducing the mode `--my-sakuli-suite`.

Create a config directory for `check_mysql_health` and **copy the module** there:

```
OMD[sakuli]::$ mkdir etc/check_mysql_health
OMD[sakuli]::$ cp __TEMP__/setup/nagios/CheckMySQLHealthSakuli.pm etc/check_mysql_health/
```
resource.cfg

Set **USER macros** for static vars in resource.cfg, which makes it easy to use them in all nagios checks:

```bash
OMD[sakuli]:~$ vim ~/etc/nagios/resource.cfg
# database name
$USER10$=sakuli
# database user
$USER11$=__DB_USER__
# database password
$USER12$=__DB_PASSWORD__
# database port
$USER13$=__DB_PORT__
# check_mysql_health module dir
$USER15$=/opt/omd/sites/sakuli/etc/check_mysql_health/
# database IP
$USER16$=__MySQL_Database_IP__
```

**Nagios configuration**

Create a new **check_command**:

```bash
OMD[sakuli]:~$ vim etc/nagios/conf.d/commands.cfg

# check_command for Sakuli
# --name = Suite ID
# --name2 = number of seconds the last result is allowed to be old
define command {
    command_name                   check_sakuli
    command_line
    $USER1$/check_mysql_health \
        --hostname=$USER16$ \
        --database=$USER10$ \
        --username=$USER11$ \
        --password=$USER12$ \
        --mode=my-sakuli-suite \
        --name='$ARG1$' \
        --name2=$ARG2$ \
        --report=html \
        --port=$USER13$ \
        --with-mymodules-dyn-dir=$USER15$
}
```

Create a **host object** for Sakuli database checks (the checks are executed on the local machine, but belong logically to sakuli_client):
Create the following **service object** for the first test case. Note the ARG2 in `check_command`: the database check will only evaluate the last result if it is max. 180 seconds old. If older, the check will return UNKNOWN. (For comparison: this is equivalent to "freshness_threshold" if you would use the Gearman forwarder. In any case, you should set the RRD heartbeat to the same value to get a gap in the graph if recent client results are missing.)

Reload OMD:

```
omd reload
```

Now open Thruk; you should see now the Sakuli host with one service attached:

Re-scheduling this service should display the UNKNOWN message that the requested suite could not be found. For the moment, this is ok:

**Sakuli Client Configuration**

**Modify Sakuli database forwarder parameter**

On the Sakuli client you must set the global **properties** for the database receiver, as described here: **Enable database forwarder**

**Test result transmission to OMD**

Execute one of the example test case:
The service should change its status to:

![Service State Information](image)

### Database cleanup (optional)

Sakuli’s database can get very large over time. Use the following database maintenance script to keep only the most recent data.

```
OMD[sakuli]:~$ cp `__SAKULI_HOME__/bin/helper/mysql_purge.sh local/bin/
```

Create a OMD crontab entry for automatic database cleanup of data older than 90 days:

```
OMD[sakuli]:~$ vim etc/cron.d/sakuli
00 12 * * * $OMD_ROOT/local/bin/mysql_purge.sh 90 > /dev/null 2>&1
```

After that, reload the OMD crontab:

```
OMD[sakuli]:~$ omd reload crontab
Removing Crontab...OK
Initializing Crontab...OK
```
Troubleshooting

Apparmor prevention on MySQL

**Possible error 1:** mysql_install_db fails:

```
141021 16:40:03 [Warning] Can't create test file /omd/sites/sakuli/var/mysql/omd2.lower-test
ERROR: 1005  Can't create table 'db' (errno: 13)
```

**Possible error 2:** MySQL startup fails:

```
OMD[sakuli]:~$ omd start
Starting gearmand...OK
Starting MySQL... ..........ERROR.
Starting rrdcached...OK
```

**Solution:**

Check `/var/log/syslog` or `/var/log/messages` for apparmor messages:

```
...
apparmor="DENIED" operation="open" profile="/usr/sbin/mysqld"
name="/opt/omd/sites/sakuli/.my.cnf" pid=13136 comm="mysqld" requested_mask="r"
denied_mask="r" fsuid=999 ouid=999
...
```

Apparmor has prevented you from using a non-default config file for MySQL. If you know how to create a apparmor profile for MySQL on OMD, let us know :-)

The quick solution is to completely disable apparmor. Check if unloading apparmor profiles solves the problem:

```
root@omd:~# service apparmor teardown
* Unloading AppArmor profiles
```

If so, execute the following command to uninstall apparmor:

```
root@omd2:~# apt-get remove apparmor
```

1.4.1.4. Icinga2 forwarder

This page describes how the results of Sakuli tests can be sent to the REST API of an Icinga2...
monitoring instance.

This part of the documentation does not apply to OMD. Some steps may vary for Icinga2 on OMD.

Icinga2 Configuration

Enable the Icinga2 API

The steps to enable the Icinga2 API are described in the REST API documentation.

Create a Icinga2 service

Create a check command, which will be executed only if Icinga did not receive a Sakuli result within a certain time. This ensures that you get a notification even if no passive check results arrive in Icinga at all:

```bash
vim /etc/icinga2/conf.d/commands.conf

object CheckCommand "check_dummy" {
  import "plugin-check-command"
  command = [
    PluginDir + "/check_dummy","$dummy_state$","$dummy_text$"
  ]
  vars.dummy_state = 0
  vars.dummy_text = "Check was successful."
}

object CheckCommand "check_sakuli" {
  import "check_dummy"
  vars.dummy_state = 3
  vars.dummy_text = "No passive Sakuli check result received."
}
```

Create a host object for the Sakuli client:

```bash
vim /etc/icinga2/conf.d/hosts.conf

object Host "sakuliclient01" {
  import "generic-host"
  address = [IP]
}
```
Create the following **service** object for the first test case. *freshness_threshold* should be slightly higher than the interval Sakuli tests are planned (if you are using PNP4Nagios, see also RRD heartbeat)

```plaintext
object Service "sakuli_demo" {
  import "generic-service"
  host_name = "sakuliclient01"
  check_command = "check_sakuli"
  enable_active_checks = 0
  enable_passive_checks = 1
  enable_flapping = 0
  volatile = 1
  enable_perfdata = 1
}
```

Reload Icinga2:

```
service icinga2 reload
```

Now open Icingaweb2; you should see the Sakuli host with the service "sakuli_demo" attached:

![Icingaweb2 screenshot](image)

The check is waiting now for check results from a Sakuli client.

**Sakuli Client Configuration**

*Sakuli Icinga2 forwarder parameter*

On the Sakuli client you must set the global properties for the Icinga2 receiver. For this, edit `sakuli.properties` in the folder containing the test suites (you can copy the lines from `SAKULI_HOME/conf/sakuli-default.properties`):
sakuli.forwarder.icinga2.enabled=true
sakuli.forwarder.icinga2.api.host=__ICINGA_IP__
sakuli.forwarder.icinga2.api.port=5665
sakuli.forwarder.icinga2.api.username=icingasakuli
sakuli.forwarder.icinga2.api.password=icingasakuli
sakuli.forwarder.icinga2.hostname=sakuliclient01

Test result transmission to Icinga2

Execute one of the example test case:

- **Ubuntu**: `sakuli run INST_DIR/example_test_suites/example_ubuntu/`
- **openSUSE**: `sakuli run INST_DIR/example_test_suites/example_opensuse/`
- **Windows 7**: `sakuli run INST_DIR\example_test_suites\example_windows7\`
- **Windows 8**: `sakuli run INST_DIR\example_test_suites\example_windows8\`

The service in Icinga2 should change its status to:
Graph settings

Icinga2 integration is very new; we did not yet dive into the configuration of Graphite or Grafana graphs. The only supported graphing solution is PNP4Nagios. Nevertheless you are welcome to contribute graph templates for Grafana and/or Graphite!

PNP4Nagios

Set the RRD storage type of PNP to MULTIPLE, which creates one RRD file per perfdata label:

```
    echo "RRD_STORAGE_TYPE = MULTIPLE" > /etc/pnp4nagios/check_commands/check_sakuli.cfg
```

Copy the PNP graph template `check_sakuli.php` from `%SAKULI_HOME%/setup/nagios/` on the client to `/usr/share/nagios/html/pnp4nagios/templates/` on the Icinga2 server.
INFO: This section applies to OMD-Labs and the web interface Thruk. To use the screenshot history functionality on other platforms/web interfaces, the steps may vary.

Feature description

In case of an exception, Sakuli takes a screenshot of the current screen and embeds this image into the service output (base64 encoded). The user is able to view the screenshot on the monitoring user interface.

The drawback of this method is that the screenshot only resists in the monitoring core’s memory; as soon as the test recovers, the test output changes back to OK and the image is gone. There are the Nagios/Naemon event logs to inspect former exceptions, but they do not contain the screenshots (fortunately).

With the Screenshot history feature, the monitoring core (Nagios/Naemon/Icinga) fires a event handler script each time the check has a CRITICAL result. The script analyzes the service output, parses the image data and stores it on the local file system within a folder structure published by the OMD site apache process. Sakuli services contain a Thruk action menu which allow the user to see all saved screenshots.

Activating the feature

Use the Makefile located in $OMD_ROOT/share/sakuli/ to enable the feature:
Event handler

Now assign the command `sakuli_screenshot_eventhandler` to all Sakuli services:

```plaintext
define service {
    service_description   example_xfce
    host_name             sakuli_client
    use                   tpl_s_sakuli_gearman_grafana
    event_handler         sakuli_screenshot_eventhandler
    event_handler_enabled 1
}
```

Each time a CRITICAL Sakuli result comes in, the eventhandler will log its actions:
OMD[demo]:$ tail -f var/log/sakuli_screenshot_eventhandler.log
...
[6893] 06/08/17 03:28:27 ---------------------------------------
[6893] 06/08/17 03:28:27 HOST/SERVICE: sakuli_client / example_xfce
[6893] 06/08/17 03:28:27 STATE: CRITICAL
[6893] 06/08/17 03:28:27 LASTSERVICECHECK: 1496892468
[6893] 06/08/17 03:28:27 PLUGIN_OUT: [CRIT] Sakuli suite "example_xfce" (23.11s)
EXCEPTION: 'CASE "case1": STEP "Test_Sahi_landing_page": _highlight(_link("XSSL Manager")); TypeError: el is undefined Sahi.prototype._highlight@http://sahi ...
[6893] 06/08/17 03:28:27 Found screenshot format: jpg
[6893] 06/08/17 03:28:27 Moving /omd/sites/demo/tmp/sakuli/screenshot_1496892468.jpg to
/omd/sites/demo/var/sakuli/screenshots/sakuli_client/example_xfce/1496892468/screenshot.jpg
[6893] 06/08/17 03:28:27 Writing image path to InfluxDB...
[6893] 06/08/17 03:28:27 InfluxDB responded: < HTTP/1.1 404 Not Found
[6955] 06/08/17 03:29:18 ---------------------------------------

Thruk action_menu

Open $OMD_ROOT/etc/thruk/thruk_local.d/sakuli_action_menu.conf and adapt the section <action_menu_apply>. The following example applies the action_menu only on services whose host names begin with "sakuli". See the Thruk documentation for more examples.

# Apply the action_menu on all services of hosts starting with "sakuli"
<action_menu_apply>
    sakuli_history_menu = ^sakuli.*;.*$
</action_menu_apply>

After reloading the web server you should see a small dropdown arrow on each Sakuli service, giving you access to the screenshot history lightbox:
The lightbox always shows the last/current screenshot and the error message. To navigate forth/back, use the left/right arrow keys or the buttons in the bottom right corner. Press Esc to close the box again.

**Grafana integration**

Read the [Grafana screenshot annotations](#) section if you want to integrate the screenshots as Grafana annotations.

For PNP4Nagios there is no such feature available.

### 1.4.1.6. Grafana graphs

**view | edit**

This section is written for OMD-Labs environments with InfluxDB/Grafana enabled. It may be useful for others too, but the steps may vary then.
Feature activation

Check the OMD Labs documentation for infos on how to enable Grafana/InfluxDB.

💡 OMD-Labs already contains a graph template check_sakuli for Histou, the Grafana templating system.

Screenshot annotations

Grafana graphs can also show screenshots of the Screenshot history as annotations.

Execute the Sakuli Makefile to patch the influxDB init script. It will restart InfluxDB and create the Sakuli image database:

```
OMD[demo]:~/share/sakuli/setup$ make grafana
patch -d /omd/sites/demo -p0 < ./omd/etc/init.d/sakuli_influxdb.patch
patching file etc/init.d/influxdb
omd restart influxdb
Stopping influxdb....OK
Starting influxdb....OK
```

In case of an exception, the screenshot history event_handler saves the image on the file system and its path into the InfluxDB database "sakuli" (measurement: images).

Violet vertical lines in the Sakuli graph indicate a saved screenshot. Hover the mouse over the bottom of the line to show the thumbnail:
1.4.1.7. PNP4Nagios graphs

RRD Storage Type

In PNP4Nagios RRD Storage type "MULTIPLE" is of great importance for Sakuli checks, because the number of steps can change by time (=if you are adding/deleting some).

Verify RRD_STORAGE_TYPE in process_perfdata.cfg:

```bash
OMD[sakuli]:$ vim ~/etc/pnp4nagios/process_perfdata.cfg
RRD_STORAGE_TYPE = MULTIPLE
```

If this value is "SINGLE" on your system and you do not want to change it globally, use the custom check_command cfg file. PNP4Nagios will then use storage type "MULTIPLE" only for this check_command then:

```bash
OMD[sakuli]:$ cp __TEMP__/sakuli-vx.x.x-SNAPSHOT/setup/nagios/check_sakuli.cfg ~/etc/pnp4nagios/check_commands/
```

RRD heartbeat

Each RRD file contains a heartbeat value, which determines how much time must pass without any new update, before RRDtool writes an UNKNOWN value (nan) into the data slot (the graph will have a gap then). In PNP4nagios heartbeat is defined at approx. 2 1/2 hours. If your Sakuli check runs only every 2 hours, this value will be fine. But for a 5 minute interval, this is way too long. As a consequence, the graph line will be continuously drawed even Sakuli did no check for two hours.
Hence, always make sure to adapt the heartbeat to a value which is slightly higher than the interval of Sakuli checks (and ideally the same as [omd-gearman-freshness_threshold], if you use the gearman receiver):

```
OMD[sakuli]:~$ cd ~/var/pnp4nagios/perfdata/sakulihost/
# Sakuli check interval: 2 minutes --> RRD heartbeat 3 minutes
OMD[sakuli]:~$ for file in sakuli_e2e_webshop*.rrd; do rrdtool tune $file --heartbeat 1:180; done
```

install PNP graph template

Copy the PNP4nagios graph template into the templates folder:

```
OMD[sakuli]:~$ cp __TEMP__/sakuli-vx.x.x-SNAPSHOT/setup/nagios/check_sakuli.php ~:/etc/pnp4nagios/templates/
```

CPU/Memory metrics

If Sakuli reports a long check runtime, it is good to know the CPU/Memory metrics on the Sakuli client machine, because CPU/IO bottlenecks affect Sakuli tests, too.

The following optional enhancement displays the **CPU/Memory graph** lines of the Sakuli test client in the suite/case graph. By setting **custom host macros**, the graph template knows where to fetch these data from.

**Linux client with CPU check, displayed by a yellow line**

```
Datasource: Sakuli Case dokuwiki

<table>
<thead>
<tr>
<th>Step</th>
<th>Seconds</th>
<th>CPU Load</th>
</tr>
</thead>
<tbody>
<tr>
<td>Login</td>
<td>2.62 s</td>
<td>0.50 MAX</td>
</tr>
<tr>
<td>Random_page_number</td>
<td>5.55 s</td>
<td>0.32 AVG</td>
</tr>
<tr>
<td>Search_page</td>
<td>5.24 s</td>
<td>0.33 LAST</td>
</tr>
<tr>
<td>Create_test_page</td>
<td>2.74 s</td>
<td>0.50 MAX</td>
</tr>
<tr>
<td>Delete_test_page</td>
<td>3.64 s</td>
<td>0.32 AVG</td>
</tr>
</tbody>
</table>

Case 1 (Warning 75 Critical 100):
- **dokuwiki**: 20.82 s LAST 25.84 s MAX 26.59 s AVG
- **unknown/stale**: 20.82 s LAST 25.84 s MAX 26.59 s AVG

Host Statistics:
- **CPU Load**: 0.50 MAX 0.32 AVG 0.33 LAST
```

**add CPU load check (for Linux Sakuli clients)**
Add this **command** to `commands.cfg`:

```
define command{
    command_name    check_local_load
    command_line    $USER1$/check_load -w $ARG1$ -c $ARG2$
}
```

Add this **service** to `services.cfg`:

```
define service {
    service_description            CPU_Load
    host_name                 sakuli_client
    use                            generic-service,srv-pnp
    # if Sakuli checks are running on the same machine (as in the demo VM)
    check_command                  check_local_load!2.5,1.5,1!5,3.5,2
    # if Sakuli checks are running on another host than OMD
    check_command                  check_by_ssh!check_load!2.5,1.5,1!5,3.5,2
}
```

Add this **custom host macros** to every Sakuli host in `hosts.cfg`:

```
define host {
    ...
    _E2E_CPU_HOST                  sakuli_client
    _E2E_CPU_SVC                   CPU_Load_load5
}
```

Now reload OMD:

```
omd reload
```

You should see now the following service on *sakuli_client*:

![service check result](image)

The value of `_E2E_CPU_SVC` and `_E2E_MEM_SVC` refer to the file name of the corresponding RRD file. `CPU_Usage_5` for example means to get the the CPU usage data from `$OMD_ROOT/var/pnp4nagios/perfdata/[_E2E_CPU_HOST]/CPU_Usage_5.rrd`.

**add CPU/Memory usage check (for Windows Sakuli clients)**

Install **NSClient++** on the Windows client. Then add this **command check_nrpe_arg**:
vim ~/etc/nagios/conf.d/commands.cfg

define command {
    command_name                   check_nrpe_arg
    command_line                   $USER1$/check_nrpe -H $HOSTADDRESS$ -c $ARG1$ -a $ARG2$
}

Then add these services to Nagios:

define service {
    service_description          CPU_Usage
    host_name                    win7sakuli
    use                          generic-service,srv-pnp
    check_command                check_nrpe_arg!CheckCPU!warn=80% crit=90% time=15 time=5 time=1 ShowAll
}

define service {
    service_description          Mem_Usage
    host_name                    win7sakuli
    use                          generic-service,srv-pnp
    check_command                check_nrpe_arg!CheckMem!MaxWarn=80% MaxCrit=90% ShowAll type=page type=paged type=physical type=virtual
}

Add these host macros to every Nagios host where Sakuli checks are defined:

_E2E_CPU_HOST                  win7sakuli
_E2E_CPU_SVC                   CPU_Usage_5
_E2E_MEM_HOST                  win7sakuli
_E2E_MEM_SVC                   Mem_Usage

Now reload OMD:

omd reload

The value of _E2E_CPU_SVC and _E2E_MEM_SVC refer to the file name of the corresponding RRD file. CPU_Usage_5 for example means to get the the CPU usage data from $OMD_ROOT/var/pnp4nagios/perfdata/[_E2E_CPU_HOST]/CPU_Usage_5.rrd.

XML update delay

As soon as the created services produce perfdata for the first time, their XML file created by PNP4Nagios will also contain the host macros created in the step before. If not, check if XML_UPDATE_DELAY in etc/pnp4nagios/process_perfdata.cfg is set too high.
Change PNP working mode

OMD runs PNP by default in **Bulk Mode with NPCD** and **npcdmod.o**. In this mode the Nagios broker module **npcdmod.o** reads the performance directly from the monitoring core and writes them in **var/spool/perfdata**. This data are not expandable with **custom macros** - therefore the mode has to be changed to **Bulk Mode with NPCD**. (the performance of both modes will be equal).

In this mode the monitoring core itself writes perfdata to the spool directory (instead of **npcdmod.o**). The format of this data can be freely defined by adapting **service_perfdata_file_template**. In the following code block you can see that the four **custom host macros** were added to this template string. Perfdata files are then moved to **var/spool/perfdata** every 15 seconds by the monitoring core.

![Warning]

Make sure to replace the OMD site name placeholder **OMD_SITE** with your site name! (in **vim** type `%s/OMD_SITE/your sitename/g`)

```bash
vim ~/etc/nagios/nagios.d/pnp4nagios.cfg

process_performance_data=1

# COMMENT THE LINE BELOW
# broker_module=/omd/sites/__OMD_SITE__/lib/npcdmod.o
config_file=/omd/sites/__OMD_SITE__/etc/pnp4nagios/npcd.cfg

# services
service_perfdata_file=/omd/sites/__OMD_SITE__/var/pnp4nagios/service-perfdata
service_perfdata_file_template=DATATYPE::SERVICEPERFDATA	TIMET::$TIMET$	HOSTNAME::$HOSTNAME$	SERVICEDESC::$SERVICEDESC$	SERVICEPERFDATA::$SERVICEPERFDATA$	SERVICECHECKCOMMAND::$SERVICECHECKCOMMAND$	HOSTSTATE::$HOSTSTATE$	HOSTSTATETYPE::$HOSTSTATETYPE$
	SERVICESTATE::$SERVICESTATE$	SERVICESTATETYPE::$SERVICESTATETYPE$	E2E_CPU_HOST::$E2E_CPU_HOST$	E2E_CPUSVC::$E2E_CPUSVC$	E2EMEMHOST::$E2EMEMHOST$	E2EMEM_HOST::$E2EMEM_HOST$

service_perfdata_file_mode=a
service_perfdata_file_processing_interval=15
service_perfdata_file_processing_command=omd-process-service-perfdata-file

# hosts
host_perfdata_file=/omd/sites/__OMD_SITE__/var/pnp4nagios/host-perfdata
host_perfdata_file_template=DATATYPE::HOSTPERFDATA	TIMET::$TIMET$	HOSTNAME::$HOSTNAME$	HOSTPERFDATA::$HOSTPERFDATA$	HOSTCHECKCOMMAND::$HOSTCHECKCOMMAND$	HOSTSTATE::$HOSTSTATE$	HOSTSTATETYPE::$HOSTSTATETYPE$

host_perfdata_file_mode=a
host_perfdata_file_processing_interval=15
host_perfdata_file_processing_command=omd-process-host-perfdata-file
```

Check if the perfdata processing commands are present:
vim ~/etc/nagios/conf.d/pnp4nagios.cfg

```bash
define command{
    command_name omd-process-service-perfdata-file
    command_line /bin/mv /omd/sites/__OMD_SITE__/var/pnp4nagios/service-perfdata
                   /omd/sites/__OMD_SITE__/var/pnp4nagios/spool/service-perfdata.$TIMET$
}
define command{
    command_name omd-process-host-perfdata-file
    command_line /bin/mv /omd/sites/__OMD_SITE__/var/pnp4nagios/host-perfdata
                   /omd/sites/__OMD_SITE__/var/pnp4nagios/spool/host-perfdata.$TIMET$
}
```

Restart the OMD site to unload the `npcdmod.o` module:

```bash
omd restart
```

**Test**

First reschedule the CPU/Mem check on the sakuli client. It can take several minutes to store the values in the RRD database. As soon as you can see "real" values in the PNP4Nagios graph of "CPU Load" (instead of “-nan”), restart the Sakuli check. The Sakui graph should now contain also CPU/Memory values.

### 1.4.2. Continuous Integration

#### 1.4.2.1. Jenkins

view | edit

Sakuli can also be integrated in **continuous integration** environments like Jenkins. Documentation is coming in the next time (...have one?)

### 1.4.3. SQL Database

view | edit

This page describes how the results of Sakuli can be stored into a **MySQL database** which can be read by other 3rd party systems.
Create Sakuli DB

Create the **Sakuli database** and the DB user:

```
$ mysql < __TEMP__/sakuli-vx.x.x-SNAPSHOT/setup/database/create_sakuli_database.sql
```

Create the **database user**:

```
$ mysql
grant ALL on sakuli.* to '__DB_USER__'@'%' identified by '__DB_PASSWORD__';
flush privileges;
quit
```

Check the connection with your favorit SQL tool:

**Enable database forwarder**

On the Sakuli client you must set the **properties** for the database receiver. For this, edit `sakuli.properties` in the folder containing the test suites (you can copy the lines from `SAKULI_HOME/conf/sakuli-default.properties`):
## sakuli.properties:

```properties
# DEFAULT: false
sakuli.forwarder.database.enabled=true

#DEFAULT: mysql
sakuli.forwarder.database.jdbc.driverClass=com.mysql.jdbc.Driver
sakuli.forwarder.database.host=__DB_IP__
sakuli.forwarder.database.port=__DB_PORT__
sakuli.forwarder.database=sakuli
sakuli.forwarder.database.user=__DB_USER__
sakuli.forwarder.database.password=__DB_PW__
```

### Test result transmission

Execute the example test case:

- **Ubuntu**: `sakuli run INST_DIR/example_test_suites/example_ubuntu/`
- **openSUSE**: `sakuli run INST_DIR/example_test_suites/example_opensuse/`
- **Windows 7**: `sakuli run INST_DIR/example_test_suites/example_windows7/`
- **Windows 8**: `sakuli run INST_DIR/example_test_suites/example_windows8/`

The database should now contain the results.

### Integration in other tools

You can find queries using the Sakuli DB in `/setup/nagios/CheckMySQLHealthSakuli.pm` in the extracted Sakuli sources folder.

We are looking forward to reading your story of how you integrated the DB results in your toolchain.

### Database cleanup (optional)

Sakuli's database can get very large over time. Use the following database maintenance script to keep only the most recent data.

Create a crontab entry for an automatic database cleanup of data older than 90 days:

```
~$ crontab -e
00 12 * * * $SAKULI_HOME/bin/helper/mysql_purge.sh 90 > /dev/null 2>&1
```

After that, the crontab should be active.

### 1.5. Developer Documentation

view | edit
In this section you will find a few helpful documentation for developers who want to contribute.

- **Basic:** Installation guide for Sakuli-Developers
- Jenkins-CI labs-build.consol.de/view/Sakuli
- Waffel GitHub Issue Board
- How to create a new release
- Some additional Maven aspects
- AsciiDoc documentation aspects
- (only for Linux) sikulix-supplemental package

### 1.5.1. Installation guide for Sakuli-Developers

**view | edit**

*Requirements*

For the following guide you need

- Access to the issue-tracker tool (currently GitHub-Issues and internal GitLab)
- Git
- Development environment (we advise IntelliJ IDEA)
- Maven 3 (check version `mvn -version`)

> **For Ubuntu users!!!** - check the maven version with `apt show maven`

- Java JDK 1.8
- Please use the original Oracle JDK - OpenJDK unfortunately won’t work for the JavaFX based integration test, until #245 is not closed. Also see Install JavaFX
- Ensure that your `JAVA_HOME` system variable links to the correct jdk-version

*Sakuli Setup*

*Import*

- Check out the project via git
- Import the project as a maven-project

*Maven Settings*

- Ensure that you have at least installed maven 3, run `mvn -version`
- Config the local maven settings `~/.m2/settings.xml` for your environment as follows:
Install Sahi

- Download Sahi5 from https://labs.consol.de/sakuli/install/3rd-party and execute the sahi installation:

  ```shell
  java -jar install_sahi_v50_20141105.jar.jar
  ```

- Install Sahi into `<project-dir>/sahi`. Ensure that this path is set in `sahi.proxy.homePath` in file `sakuli.properties`.

  You only need to install the components: Sahi Core, Tools Userdata

Database Setup (optional, only needed for SQL Database integration)

Setup a local MySQL database to save the results of test case executions. The database won’t be needed for running `mvn install`.

- **User**: sakuli
- **Password**: sakuli
- **Database**: sakuli
- **SQL-Script**: `create_sakuli_database.sql`

If you want to use a Docker-Container, you can build and run it with the following commands:

```
cd src/common/src/main/resources/org/sakuli/common/setup/database/create_sakuli_database
docker build -t=your-user/mysql-sakuli .
docker run --name mysql-sakuli -p 3306:3306 your-user/mysql-sakuli
```
**IDE configuration**

- Execute `mvn clean verify` to ensure that the setup is correct
- Include the license header to your IDE
- For IntelliJ see Help or our predefined copyright configuration:
  - `intellij/copyright/profiles_settings.xml`
  - `intellij/copyright/sakuli_copyright`
  - License Header

---

Sakuli - Testing and Monitoring-Tool for Websites and common UIs.

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distributed under the License is distributed on an "AS IS" BASIS,
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limitations under the License.

---

- In order to run Sakuli test cases directly from the IDE, you need to build up a run configuration.
  For IntelliJ see the predefined run configurations under `intellij/runConfigurations`
- **classpath of module**: sakuli-core
- **working directory**: `$MODULE_DIR$
- **main class**: org.sakuli.starter.SakuliStarter
- **program arguments**: [[source]

  -run <path to your Sakuli test suite folder> --sakuli_home <path to your "main"
  folder> --sahi_home <path to your sahi folder>

  e.g. for the provided Win7 example use:

  -run ..:/sakuli_testSuites/example src/main/_include ..:/sahin

  - To run the testng tests correctly and prevent wrong file paths, set the default TestNG config like
  follow:
**Startup error:** If you run your Sakuli test the first time, you might get a native library error, caused by Sikuli, saying that it could not find the correct native library to work with. At the same time, Sikuli already tried to fix the problem by modifying PATH. **Solution:** Just log out and in again, so that the modified PATH-Variable will be read. Sakuli should start now without any error.

**Install JavaFX**

1. Ensure that you have installed the latest JDK-8 version with included JavaFX
2. Ensure that the system variable `java.home` points to your JDK directory and includes the file `$(java.home)/lib/ext/jfxrt.jar`
3. *(optional)* Download the JavaFX SceneBuilder for development from Oracle
4. *(optional)* Install the SceneBuilder to your IDE:
   - IntelliJ see Oracle-Help-Page

**1.5.2. How to create a new release**

<table>
<thead>
<tr>
<th>view</th>
<th>edit</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Check if all features are merged in dev</td>
<td></td>
</tr>
<tr>
<td>• Check if <code>changelog.adoc</code> is correct</td>
<td></td>
</tr>
</tbody>
</table>

**(Jenkins CI) Perform a new official release**

1. Go to Jenkins - Sakuli_perform_release and execute the job and set the parameters `REL_VERSION` and `DEV_VERSION`
2. Check if maven artifacts have been deployed at `https://labs.consol.de/maven/repository/org/sakuli/`
3. Check the new taged version on DockerHub with same `REL_VERSION` for the following images: DockerHub - Sakuli
4. Test the new docker images as long the `sakuli-exampels` are not in the automated build
5. Check te latest documentation is updated at `http://consol.github.io/sakuli/`. 
6. Make a new GitHub Release:
   ◦ Add sakuli-vXXX-installer.jar and sakuli-vXXX.zip from https://labs.consol.de/sakuli/install/ to a new release XXX
   ◦ Copy the latest changelog to the new release page
   ◦ Check and publish new release

*(local) Process a new release with maven*

1. **Dry-run (if needed)**

Generate a new release over **jgitflow-maven-plugin** (branch: release/xxx):

```
mvn jgitflow:release-start -DnoDeploy=true -DpushReleases=false -DlocalOnly=true
```

Do a dry-run *without* deploying and pushing any new files:

```
mvn jgitflow:release-finish -DnoDeploy=true -DpushReleases=false -DlocalOnly=true
```

Delete all local git changes and branches

2. **Release**

Generate a new release over **jgitflow-maven-plugin** (branch: release/xxx):

```
mvn jgitflow:release-start
```

Execute the following commands, to update the Dockerfiles to the new release version at the branch **release/xxx**.

```
docker/update_sakuli_version.sh --new-version $REL_VERSION
git commit -am "update Dockerfiles to REL-Version v$REL_VERS"
```

Start the release deploying and pushing any new branches and tags if needed:

```
mvn jgitflow:release-finish
```

Go to the **dev** branch and adjust the version of the Dockerfiles:

```
docker/update_sakuli_version.sh --new-version $DEV_VERS
git commit -am "update Dockerfiles to DEV-Version v$DEV_VERS"
```

Push your changes:
Finally delete the no longer needed remote feature branch and do the manual release steps from above (after Jenkins job):

```
git branch -d <branchName>
git push origin --delete <branchName>
```

**Troubleshooting**

**Re-use a tag**

To re-use an already set tag, remove it from git (local and remote):

```
# delete the tag locally:
git tag -d sakuli-X.X.X'
# push to remote:
git push --delete origin sakuli-X.X.X'
```

**General**

- Check your maven settings in `~/.m2/settings.xml`:
- Ensure that your private key has access rights for user `sakuli@labs.consol.de`
- Ensure that your private key is added to ssh-agent: `ssh-add <path-to-key>`
- Check proxy settings - the server `labs.consol.de` must be reachable
- Ensure that the ConSol-Labs server is configured correctly, see SQL Database

**1.5.3. Maven aspects**

**view | edit**

Following default lifecycle actions are currently used:

**Complete build process** `mvn clean deploy`

1. Compiles the sources with the `aspectj-maven-plugin` to weave the source code and the dependencies
2. Executes all unit tests
3. Executes all **integration tests** (without UI-Tests)
4. Adds the built maven artifacts to the local workspace
5. Builds the `sakuli-vX.X.X.zip` and `sakuli-vX.X.X-installer.jar` file locally
6. Deploys the maven artifacts to the local repository

**Run unit tests** `mvn test`
Runs all steps until step 2.

Run integration tests `mvn verify`

Runs all steps until step 3

Install locally `mvn install`

Runs all steps until step 6

Build a new release

See the instruction: How to create a new release

Special maven profiles

Profiles can be added with option `-P`, followed by a parameter, e.g.

```
mvn install -P upload-release
```

- **upload-release** Copies the generated `sakuli-zipped-release-vX.X.X.zip`, `sakuli-vX.X.X-installer.jar` file and maven artifacts to the ConSol Labs server. Your private key for the ssh connection have to be configured in maven config file `.m2/settings.xml`:

**Example of Maven config file `.m2/settings.xml**

```xml
<servers>
  <server>
    <id>labs-consol-sakuli-install</id>
    <username>sakuli</username>
    <privateKey>${user.home}/.ssh/id_rsa</privateKey>
  </server>
  <server>
    <id>labs-consol-sakuli-repository</id>
    <username>maven-repository</username>
    <privateKey>${user.home}/.ssh/id_rsa</privateKey>
  </server>
</servers>
```

- **ui-tests** Enables the UI based test in phase `integration-test` in the modul `integration-test` and `java-dsl`.

- **generate-manual** This profile will generate the AsciiDoc documentation in the module `docs-manual`, see AsciiDoc documentation aspects.

- **generate-markdown** This profile will generate Markdown file in the module `docs` the file `Sakuli API`.

💡 To use the profile behind a **HTTP/HTTPS** proxy, be aware that the following things are configured:

1) include in your `$M2_HOME/settings.xml` the proxy tag (if needed):
2) configure your system **HTTP** and **HTTPS** proxy over Environment (for Ubuntu). Set in **bash.rc**:

```bash
export http_proxy=http://proxy.company.com:8888/
export https_proxy=http://proxy.company.com:8888/
export ftp_proxy=http://proxy.company.com:8888/
```

- **cl** (internal use) This profile will be only to build a custom installer for CL.

*Add new artifacts to remote repo*

for example for the sahi JARs, more information see: [guide-3rd-party-jars-remote](#).

### Install to local repo

```bash
mvn install:install-file -DgroupId=net.sf.sahi -DartifactId=sahi -Dversion=5.1
-Dpackaging=jar -Dfile=sahi-5.1.jar

mvn install:install-file -DgroupId=net.sf.sahi -DartifactId=ant-sahi -Dversion=5.1
-Dpackaging=jar -Dfile=ant-sahi-5.1.jar

mvn install:install-file -DgroupId=net.sf.sahi -DartifactId=sahi-install -Dversion=5.1
-Dpackaging=zip -Dfile=sahi-install-5.1.zip
```

### Install to remote repo

```bash
mvn deploy:deploy-file -DgroupId=net.sf.sahi -DartifactId=sahi -Dversion=5.1
-Dpackaging jar -Dfile=sahi-5.1.jar -Drepository=labs-consol-sakuli-repository
-Durl=scpexe://labs.consol.de/home/maven-repository/www/htdocs/repository
```

or copy the local artifacts via SCP:

```bash
scp -r ~/.m2/repository/net/sf/sahi/sahi/5.1 maven-
repository@labs.consol.de:/home/maven-
repository/www/htdocs/repository/net/sf/sahi/sahi/5.1
```
1.5.4. Asciidoc documentation aspects

Generate Asciidoc documentation
Execute:

```mvn install -f src/docs-manual/pom.xml -P generate-manual```

The Asciidoctor-maven-plugin now generates a HTML page and the PDF:

```
$ ls src/docs-manual/target/generated-docs/
$ ls src/docs-manual/target/generated-docs/pdf
```

Then you can open the file `src/docs-manual/target/generated-docs/index.html` in your favourite browser.

Upload to GitHub Pages
If you want to update the Github Page `consol.github.io/sakuli`, just add the profile `upload-manual`:

```mvn install -f src/docs-manual/pom.xml -P generate-manual,upload-manual```

OR use the Jenkins CI job `Sakuli_CI_update_documentation`

Live preview in browser
While writing the documentation it is useful to have a live preview. For this you can do the following:

Start the `auto-refresh` goal of the Asciidoctor-maven-plugin, which re-creates the html pages as soon as there are changes on the file system:

```mvn clean install -f src/docs-manual/pom.xml -P generate-manual-watch```

Then use one of the following methods to serve the documentation locally with an ad-hoc webserver:

```
python -m SimpleHTTPServer ①
live-server src/docs-manual/target/generated-docs ②
```

① Open a small python adhoc web server on `http://127.0.0.1:8000` (manual refresh)

② Install and open the NPM based "live-server" on `http://127.0.0.1:8080`; will refresh the broewser window on every page recreation.

Sakuli API generation
Currently there is no fully automated way between the documented Sakuli API in `docs/manual/testdefinition/sakuli-api.md` and the final `docs/manual/testdefinition/sakuli-api.adoc`. 
Following Steps have to be executed:

1) Generate the `sakuli-api.md` file Run the maven markdown generation build:

```
mvn install -f src/docs-sakuli-api/pom.xml -P generate-markdown
```

The markdown file will be generated under: `docs/manual/testdefinition/sakuli-api.md`

2) Convert to AsciiDoc

- IntelliJ AsciiDoc Plugin
- Pandoc

```
pandoc -s -S sakuli-api.md -t asciidoc -o sakuli-api.adoc
```

3) Copy & paste the changed content to one of matching the files and maybe adjust heading level to `.Class.method()`:

```
$ ls docs/manual/testdefinition/sakuli-api*.adoc
docs/manual/testdefinition/sakuli-api.adoc
docs/manual/testdefinition/sakuli-api-application.adoc
docs/manual/testdefinition/sakuli-api-environment.adoc
docs/manual/testdefinition/sakuli-api-key.adoc
docs/manual/testdefinition/sakuli-api-logger.adoc
docs/manual/testdefinition/sakuli-api-mouse-button.adoc
docs/manual/testdefinition/sakuli-api-region.adoc
docs/manual/testdefinition/sakuli-api-testcase.adoc
```

Update changelog

Replace GitHub issues #999 numbers with links:

Search Regex:

```
#(\d+)
```

Replace expression:

```
https://github.com/ConSol/sakuli/issues/$1[#$1]
```
1.5.5. sikulix-supplemental package

Only for Linux Operating Systems!

The current build libVisionProxy.so is already included in the fork toschneck/SikuliX-2014 and the following maven dependency:

```xml
<dependency>
  <groupId>com.sikulix</groupId>
  <artifactId>sikulixapi-complete</artifactId>
  <version>1.1.990</version>
</dependency>

① Version can be newer, but with prefix 1.1.99

Build sikulix-supplemental package (Ubuntu)

- Download under SikuliX-2014/Setup/SikuliX-1.1.0-Beta-Supplemental-Linux.zip
- Unzip and read included README
- Do the following steps.

```bash
sudo apt-get install libcv-dev
sudo apt-get install libtesseract-dev
./ubuntu14_openCV_symbolic_links.sh
./makeVisionProxy
```

- replace the libVisionProxy.so file
Chapter 2. Example projects on GitHub

- ConSol/sakuli-examples
- toschneck/sakuli-example-bakery-testing
- ConSol/sakuli-example-testautomation-day
Chapter 3. Publications

01/2017: Java aktuell: Automatisiertes Testen in Zeiten von Microservices (Christoph Deppisch / Tobias Schneck)

10/2016: Informatik Aktuell: Software-Test im Container: So können Sie Graphical User Interfaces mit Docker und Sakuli testen (Tobias Schneck)

10/2016: ConSol Labs: Containerized UI-Tests in Java with Sakuli and Docker (Tobias Schneck)

10/2016: ConSol Labs: Sakuli EndToEnd Tests mit Android (Philip Griesbacher)

8/2016: heise Developer: Testautomatisierung in Zeiten von Continuous Delivery (Christoph Deppisch / Tobias Schneck)

8/2016: Pressemitteilung: Testautomatisierung darf nicht bei Unit-Tests Halt machen

2/2016: Success Story: pbb Deutsche Pfandbriefbank: Monitoring with Sakuli

2/2016: IT Administrator: "Den Anwender simuliert" (Simon Meggle)

5/2015: heise Developer: End-to-End Application Monitoring mit Sakuli

2/2015: IT Administrator: End2End-Monitoring mit dem Open Source-Tool Sakuli (Simon Meggle)
Chapter 4. Events


January 30 - February 3, 2017: OOP 2017, Munich (Tobias Schneck)

January 19, 2017: Agile Testing Meetup - Testen im Zeitalter von Containern, Munich (Tobias Schneck)
   → Slides: Containerized End-2-End-Testing

November 16, 2016: ContainerConf 2016, Mannheim (Tobias Schneck)

November 3, 2016: Software QS-Tag 2016, Nuremberg (Tobias Schneck)

September 30, 2016: JUG Saxony Day, Dresden (Tobias Schneck)
   → Slides: Containerized End-2-End-Testing (German)

August 31, 2016: Herbstcampus 2016, Nuremberg (Tobias Schneck)

July 25, 2016: JUG München (Tobias Schneck)

June 27, 2016 Meetup during the ContainerDays, Hamburg (Tobias Schneck)
   → Slides: Containerized End-2-End-Testing

March 8-10, 2016: JavaLand, Brühl (Tobias Schneck)

March 3, 2016: Allianz Arena München (Simon Meggle)

March 1, 2016: Icinga Camp, Berlin (Simon Meggle)

January 26, 2016: Linux-Stamtisch München (Tobias Schneck)

October 24, 2015: Ubucon Berlin (Simon Meggle)

October 13, 2015: Testing & Integration Day, Allianz Arena Munich (Tobias Schneck)

June 22, 2015: Agile Testing Munich (Tobias Schneck)

May 14, 2015: OpenTechSummit (Simon Meggle)

March 28, 2015: LinuxTag Augsburg (Simon Meggle)

2014: ConSol Internal DevDay (Tobias Schneck)
   → Slides: End-to-end testing for web sites and common UIs with full Nagios integration
Chapter 5. Media

Monitoring Minutes

Episode 9 of the ConSol Monitoring Minutes shows the main features of Sakuli in 15 minutes. The machine used in this video is an instance of our demo appliance.

End2End Monitoring mit Sakuli und Nagios - ConSol Monitoring Minutes 9

End-2-End-Testing

Chapter 6. Change Log

Version 1.0.2 (Bugfix + some small features)

- issue #210: upgrade Sahi to version 5.1 due to Sahi compatibility issue with Chrome 53+ and region._click()
- fix docker images
  - Chrome don’t startup under CentOS Docker image, see also https://github.com/ConSol/docker-headless-vnc-container/issues/2
  - XFCE window manager don’t startup under CentOS Docker image, see also https://github.com/ConSol/docker-headless-vnc-container/issues/4
  - use SAKULI_VERSION ARG in Dockerfiles, to have more flexible to build images
- issue #215 add java-based Sakuli Docker images
- issue #91: add AES encryption option for Gearman forwarder module
  - add Java JCE extension to Docker images
- fix #216: set dom.storage.enabled to true in firefox pref.js
- add Sakuli-Example page https://github.com/ConSol/sakuli-examples
- fix #177 add description for the javaDSL and update the documentation
- issue #205: use maven-jgitflow for releases and branching

Version 1.0.1 (Bugfix)

- fix #190: fix Docker centos image: use tagged version consol/centos-xfce-vnc:1.0.1
- Use consistent file naming and fix broken links in docs
- fix example_xfce for new centos 7 version

Version 1.0.0

- First step tutorial and https documentation. Fixes #161, fixes #53 partially.
- fix #32 highlight function on linux does not work (in underlying SikuliX library)
- close #102 add method dragAndDropTo to the Region object
- Changed order of properties.
- Improve example_xfce:
  - Replaced calculator screenshot by a small one.
  - add mouse move action to example_xfce
- close #139 remove PDF als download content type, to enable to use the browser PDF viewer
- close #139 add start chrome + firefox maximised (firefox have to hold the file localstore.rdf in his profile folder)
- close #168 add reboot hint if user install the package Windows environement changes
- update the installer translation to the recommend one from
• fix maven snapshot repository path of the labs.consol.de maven-repository

Version 0.9.3

• Move to a new binary starter for Windows and Linux (sakuli.exe / sakuli), #150:
  ◦ modify VNC documentation to flag -preHook and postHook
  ◦ change documentation and docker scripts to new starter syntax sakuli run TEST_SUITE [OPTION]
  ◦ add binaries sakuli and sakuli.exe from repo https://github.com/ConSol/sakuli-go-wrapper
  ◦ remove sakuli.sh/sakuli.bat
  ◦ Change syntax from the new starter to:

Usage: sakuli[.exe] COMMAND ARGUMENT [OPTIONS]

  -help
  -version
  run <sakuli suite path> [OPTIONS]
  encrypt <secret> [OPTIONS]

Commands:
  run <sakuli suite path>
  encrypt <secret>

Options:
  -loop <seconds> Loop this suite, wait n seconds between executions, 0 means no loops (default: 0)
  -javaHome <folder> Java bin dir (overrides PATH)
  -javaOption <java option> JVM option parameter, e.g. '-agentlib:
  -preHook <programpath> A program which will be executed before a suite run (can be added multiple times)
  -postHook <programpath> A program which will be executed after a suite run (can be added multiple times)
  -D <JVM option> JVM option to set a property at runtime, overrides file based properties
  -browser <browser> Browser for the test execution (default: Firefox)
  -interface <interface> Network interface card name, used by command 'encrypt' as salt
  -sahiHome <folder> Sahi installation folder
  -version Version info
  -help This help text

• Add new forwarder module Icinga2, see #145:
  ◦ Rest client to send the results to Icinga2 API
  ◦ new property sakuli.forwarder.gearman.nagios.template.suite.summary.maxLength to cut to
introduce sakuli.forwarder.icinga2 properties // consolidate sakuli.forwarder.database properties

- Separate examples for Window 7 and Windows 8
- close #118 improved output of nagios messages
- close #151 add a bunch of Windows registry settings to the installer, to improve the test stability. Disables graphical effects, screen saver and error reporting.
- fix #135 Environment similarity:
  - Extract constant Environment#DEFAULT_SIMILARITY to sakuli-default.properties as sakuli.environment.similarity.default:
    - Set default similarity to 0.99
- close #163: add clean up method, which release all modifier keys before a test case will start and at the teardown phase
- fix #162: release keys didn’t work correctly => update to sikulix version 1.1.998 and add function “run as admin” to dev suites
- Documentation how to solve increasing sahi profile folders. Closes #164.
- reduce wait times for example test suites
- fix firefox_portable executable path in browser.xml: replace it with $userDir relativ path
- consolidate forwarder properties: adjust jdbc. properties to sakuli.forwarder.database.properties
- improve logging of database receiver
- fix #153 sakuli.log.maxAge error, is smaller then 1
- check_sakuli.php: added wrapper for function declarations to fix errors in PNP basket (cannot redefine...)
- cl: update installer with special cl installer preselected options
- close #155: add environment variables to –version output
- fix for #158: linux installer correct firefox var to MOZ_DISABLE_OOP_PLUGINS
- Added ff_purge_profile.bat to helper scripts (delete sqlite file before each run)
- close #155: add -version parameter to Sakuli starter (sakuli / sakuli.exe)
- close #153 log data rotation
  - add a property sakuli.log.maxAge in days (default 14 days)
  - deletes all files that are older than the defined days in the folder sakuli.log.folder

Version 0.9.2

- add setting some firefox variables (MOZ_DISABLE_OOP_PLUGINS, MOZ_DISABLE_AUTO_SAFE_MODE,
MOZ_DISABLE_SAFE_MODE_KEY) for UI testing to the installer, see #158.


- The installer contains a complete Sakuli setup and the following options:

1. will set/update the environment variable SAKULI_HOME to this version.
2. will set/update the environment to a recommend UI testing configuration. In examples disables the Firefox safe.
3. will install one example test suite per OS which will help you to test and understand Sakuli.
4. will install Firefox Portable, which can be used exclusively for Sakuli Tests.
5. will install QRes, a open source screen mode changer (Windows only)

- modify docker images to new headless linux installer
- custom sahi browser_types.xml for firefox, firefox_portable, chrome
- Property sikuli.typeDelay now also set the RobotDesktop.stdAutoDelay to make the delay more effective, default is 0.0, #154.
- issue #149 add Application.kill() to force closeting an app without "save prompts"
- issue #94: disable highlighting in case of an exception
- docker container: modify test suite permissions after test run in sakuli_startup.sh
- Improve typing handling #154:
  - typing all special characters via unicode keyboard shortcuts
keyboard mapping only contains alphanumeric characters, so region.type now will work with all local keyboards, because of typing special characters via UFT-8

Mac's currently not supports directly typing UFT-8 keys, by default see https://en.wikipedia.org/wiki/Unicode_input#In_Mac_OS. Unicode typing will only be used if correct keyboard is activated.

- improve takeScreenshot: now also can handle with absolute paths
- rename Region.takeScreenShot to Region.takeScreenshot
- fix #107: Fix Sikuli LinuxUtil Implementation of:
  - Focus application
  - Closing application
- Make output and control of native commands more flexible
- include Sahi base installation to java DSL, #24
- modify properties, so that all default values are included
  - add check that testsuite.id will be defined at least
  - allow to write test without explicit image folder path, to enable java tests
- added docker-container sakuli-omd-labs-ubuntu for a Sakuli preconfigured OMD
- sakuli.bat: added exitcode, fixes bug #128 (Errors with paths containing spaces)
- fix #142: remove some not valid windows escape chars like ' or " to prevent a InvalidPathException in SakuliStarter arguments
- docker-containers.md: Added hint for boot2docker users.
- check_sakuli.php: fixed #132 (suite runtime)
- close #103: make docker-container able to override the running testsuite in docker run CMD arguments
- make the sakuli.sh command line parameters usable in docker run CMD arguments, like for example docker run consol/sakuli-centos-xfce '--run $SAKULI_TEST_SUITE --browser chrome'
- Added documentation how to configure HTTPS in Sahi. #53
- Rename README.md to index.md in case of https://readthedocs.org/projects/sakuli/
- headless-linux.md: Added crontab documentation.

Version 0.9.1

- fix #116 wrong comma in gearman output
- sakuli.bat: added SAKULI_HOME fallback if env var not set #124
- sakuli.bat: added javahome parameter, added JVM option passing #122
- update sikuliX version to 1.1.993
- Merge branch 'dev-v0.4' into dev
- sakuli.sh: JVM options (-D) allowed. #75
- Improve Nagios monitoring integration:
• check_sakuli.json: added first JSON template for grafana
• check_sakuli.php: logfile destination now contains hostname and service description
• check_sakuli.php: removed UNIT var. Everything is in seconds.
• CheckMySQLHealthSakuli.pm: no perfdata on stale result (fixes #120), small output improvements
• check_sakuli.php: fixed bug, Suite graph did not have correct value.
• CheckMySQLHealthSakuli.pm: adjust perfdata output as on gearman output (closes #106)
• Adapted mysql_purge.sh to new table names, added parameter. #10
  • Merge pull request #108 from sgbeal/master
• Add Docker container consol/sakuli-ubuntu-xfce and consol/sakuli-centos-xfce, see #103:
  ◦ add return value to sakuli_startup.sh and add exit state to sakuli.sh script
  ◦ HTML5-VNC client (noVNC) enabled containers
  ◦ docker-compose.yml example for parallel test-execution
  ◦ add example_xfce_test for the docker-containers
• fix PrioritizedServiceComparator so now 2 service with the same priority will also accepted
• close #49 add Environment#runCommand method
• add takeScreenshot() method to Region object to get the current region as screenshot
• Merge pull request #99 from c-kr/dev
• close #46 - add read the docs links and badge
• improve the way to include additional image folders, #96:
  ◦ add method addImagePath to the TestCase functions
  ◦ add variable '$testSuiteFolder' as global variable to JavaScript testcase.js for a more strait filepath handling
• add optional parameter 'silent' to Application.close function to suppress exceptions
• add OS identification functions 'isWindows', 'isLinux', 'getOsIdentifier' to Environment class
• close #98 add source and javadoc files to maven build artifacts (on release-builds)
• close #92 exclude Base64 String in log output
• fix #95 state of suite/case/step is always 'OK', if no error occurs and warning + critical time is 0
• close #81 Expanded color array in PHP template and change numbering scheme for cases and steps to 3-digits

Version 0.9.0
• close #74 extract logging functions to separate javascript class Logger
• close #70 rename sakuli.screenbased.* properties to sikuli.*
• close #42 rename Application#closeApp to Application#close in javascript
• close #27 modify ‘non screenshot exception handling’ // add TestCaseAction#throwException(message,screenshot)
• add mysql Dockefile for sakuli database forwarder setup, see #10
• close #10 rename table name from sahi to sakuli
• rewritten documentation for sahi delay.
• close #79 rename property sahi.proxy.requestDelayOnSikuliInput.delayTime -> sahi.proxy.onSikuliInput.delayPerKey and sahi.proxy.requestDelayOnSikuliInput.refreshTime -> sahi.proxy.onSikuliInput.delayBeforeInput
• finish JavaDSL to be fully supported of all Sakuli features also in Java
• fix #11 custom sahi-port handling (use different ports for sahi-proxy)
• close #7 update sahi-jar verison to sahi 5.0

Version 0.5.0
• rename sakuli.autoHighlight.seconds to sakuli.highlight.seconds
• Documentation
• fix #72 modify testsuite.suite file writer - just overwrite the file if any blank lines are inside
• add Environment#resetSimilarity()
• fix api generation script
• improve error message for invalid paths in 'testsuite.suite' file
• add support for more screenshot paterns - .jpg, JPG, .png, .PNG
• #52 rename sakuli.receiver properties to sakuli.forwarder
• fix #71 add the resumeOnException flag to some missing handleException calls
• refactor exception handling // improve exception handling for javaDSL
• refactor dependency management // extract bin, config, libs to new common 'module'
• #13 rename screenshot property to 'sakuli.screenshot.onError'
• #20 enable testCase.endOfStep("name")
• #66 add -b, --browser into sakuli.jar/sakuli.sh
• #64 Added Linux (sakuli.sh) and Windows (sakuli.bat) starter.
• #55 low-level-mouse functions, add mouseMove(), mouseUp(mouseButton), mouseDown(mouseButton)
• #60 refactor command line options
• #62 move log-level settings to sakuli.properties
• #60 introduce a ‘sakuli-default.properties’ file to move the sakuli.properties to the test suite root
• #60 introduce new file system structure

Version 0.4.9 (Bugfix Release)
• add #106 add warn/crit thresholds as perfdata values for the Gearman results
  ◦ Adaption for 3-digit case(step ids)
  ◦ PNP template with unknown perfdata support
• added TICKer for incomplete data, warn/crit states
• Changed color scheme
• add #77 separate error state to identify the affected TestCaseStep on errors:
  ◦ modify SakuliExceptionHandler to find current Step and enable adding exception to the current step
  ◦ add error message output for exceptions in TestCaseSteps
• add #31 determine all not executed TestCaseSteps, to secure that the nagios performance graphs are displayed correctly:
  ◦ introduce new TestCaseStepState INIT
  ◦ modify nagios RRD performance data output for initialized and not started steps to typ 'unknown'
  ◦ add caching mechanism the step information for not started steps implementation
  ◦ call write cached steps information on every 'not error' result
  ◦ gearman forward: write unknown values to every result line if a suite, case or step entity has finished with errors or have even not been called
  ◦ database forwarder: write NULL instead of '0' at warning and critical times
• add takeScreenshot() method to Region object to get the current region as screenshot
• add troubleshooting for Nullpointer at new Application("...").getRegion() to documentation
• fix PrioritizedServiceComparator so now 2 service with the same priority will also accepted
• add jenkins-build badge
• add #46 add dev-v0.4 read-the-docs & read-the-docs badge
• add #96 add variable '$testSuiteFolder' fore more strait forward import handling
• fix dependency path of javafx for java7
• close #92 exclude Base64 String in log output
• modify documentation of warning / critical times
• add testcase.endOfStep function without warning time
• add #81 change numbering scheme for cases and steps to always three digits to expanded color array in PHP template

Version 0.4.8
• fix bug: test suite has stat 'OK' instead of 'RUNNING' during the execution
• improve logging for more information, see Sakuli - Manual
• clearify the sakuli encryption functionality - modify documentation and improve the implementation, see #5
• refactor data structure, see #60
• extract sakuli.properties to the test suits folder and introduce a sakuli-default.properties file.

Version 0.4.7
• add function `getLastUrl()` to the `TestCase` functions, to enable URL based test case handling.
• uncomment some receiver properties in `sakuli.properties` to make the property overriding more generic.
• fix bug that `new Region("image_pattern.png").click();` always clicks on the center of the screen
• introduce experimental JAVA-DSL as new module

**Version 0.4.6**

• add `sleep()` method to `Region`

• `keyUp(…)`, `keyDown(…)` and `write(…)` method to the `Region` and `Environment` functions to have more control over the typing.

**Version 0.4.5**

• add method to set an delay for the sahi-status-requests, so that no key or click events will be lost by the JavaScript engine of the Browser, see new entry in `sakuli.properties`:

```properties
# Specifies the interval in milliseconds, what should be applied when sikuli based input
# (like typing or clicking) is interacting with a Browser website.
# This setting only make sense, if your test does NOT use Sahi functions for controlling the
# testing website. This setting will prevent the test for losing some key or click events
# in case of blocking, synchronous sahi-interal state requests.
#
#sahi.proxy.requestDelayOnSikuliInput.delayTime=500
#
### refresh time for the sahi proxy to set the delay time
#sahi.proxy.requestDelayOnSikuliInput.refreshTime
```

**Version 0.4.1**

• update release build so that the zipped-release files can be downloaded from `http://labs.consol.de/sakuli/install`.
• remove zipped-release files from git repository
• documentation update
• build automatic sakuli-api documentation
• clean up repository
• introduce some maven-profiles for individual usage
• change `.inc` and `.sah` file ending to `.js`
• fixed some typos
• set up jenkins build

**Version 0.4.0**

• centralized the configuration of properties files:
include/sakuli.properties now contains all possible configuration options for Sakuli. These are the _default values for all tests.

<test-suite>/testsuite.properties contains the test suite specific configuration options. The only mandatory property here is the test suite identifier testsuite.id. All other properties are optional.

Options set in testsuite.properties will override the default settings in sakuli.properties

- Proxy configuration options can now be set in sakuli.properties (defaults) or testsuite.properties (suite specific)
- Re-organized the folder structure of sakuli-zipped-release-vX.X.X.zip and source code directory.
- Extended logging with more configuration possibilities (SLF4J with underlying logback-Logging)
- Consolidation of the applicationContext files
- Remove the program-based setting of system properties.
- The possibility to disable the "encryption interface" with new property sakuli.encryption.interface.testmode=true
- Added a separate module for integration testing
- Bugfixing and extended unit tests
- documentation update
- Added a separate module for integration testing.
- Bugfixing and extended unit tests.
- Update the documentation

Version 0.4.2

- Introducing receiver concept: For each receiver the results will be sent. Currently Supported JDBC-Databases and the Gearman receiver.
- Gearman receiver: sent all data directly to your OMD/Nagios distribution. Currently it is missing that the screenshots will also be transferred. This will be fixed in the next version
- Bugfixing in maven build, exception handling, testcase ids and added some more unit tests
Chapter 7. Support

You want to use Sakuli in your project and need on-site help from our Sakuuli experts? You've got a specific question about Sakuli implementation, or you're just looking for some guidelines and best practices in writing test cases or setting up your infrastructure? Please feel free to contact us! We will be glad to help you achieve your goals and a stable software application.

The Sakuli developers are the same that deal with high complex enterprise applications and cloud-based technology at our customers every day. So if you need special extensions or new features, do not hesitate to contact us! We would like to help you!

Also if you need Sakuli patches or fast access to special programming from the Sakuli development team contact us!

7.1. Training

Sakuli grew out of multiple software development and monitoring projects at ConSol. The Sakuli team can assist you not only in testing your enterprise applications but also in develop, operate and monitor those. If you looking for expert assistance regardless of which part - talk to us!

7.2. Contact

The Sakuli team members will listen on the following channels:

- e-mail: sakuli@consol.de
- GitHub issues: github.com/ConSol/sakuli/issues/new

The company behind Sakuli:

ConSol Software GmbH
Franziskanerstr. 38
D-81669 München

Tel. +49-89-45841-100
Fax +49-89-45841-111
E-Mail: info@consol.de
Website: www.consol.de