

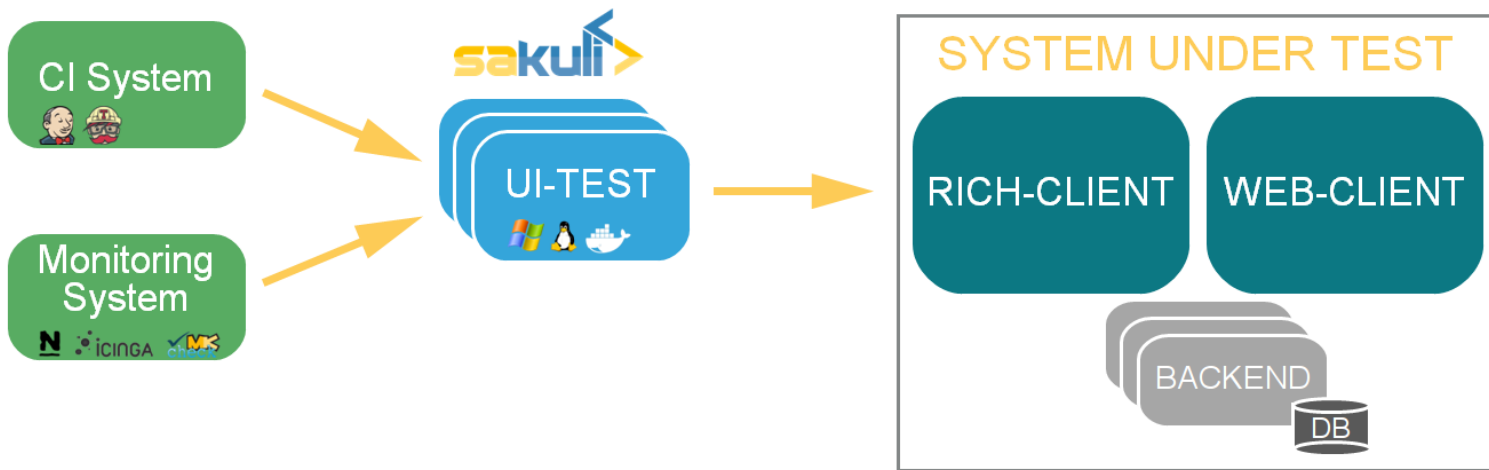
Sakuli

End-2-End Testing & Monitoring

December 2017



Sakuli End-2-End Testing





Motivation

- Founded February 2014, Open Source (Apache)
- Objective:
 - Combine two open source automation tools (web + native UI)
 - Use the test results in CI and monitoring systems
 - Platform independence (Linux/Windows)
- Application tests from the perspective of the end users
 - Functionality
 - Performance (loading + rendering times)



References



Landeshauptstadt
München



VON ESSEN BANK
BNP PARIBAS

SIEMENS

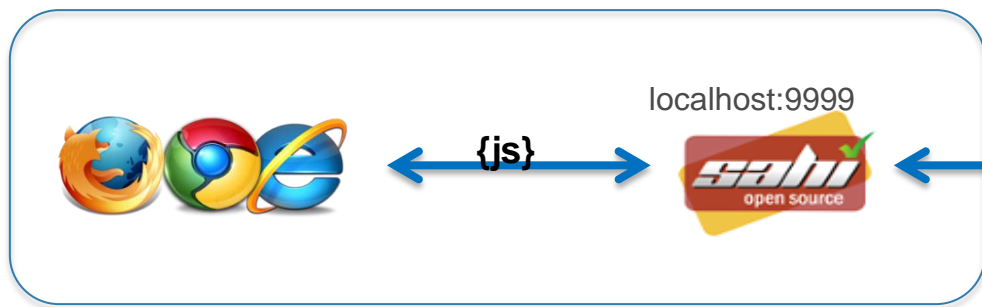
Test-API



Component 1: Sahi / Selenium

Web testing tool (sahi.co.in or seleniumhq.org)
method based DOM access:

```
_assertContainsText("Logged in as: Sakuli", _div("user_field"));  
_click(_span("Load Run Tabela"));  
_assertExists(_table("cross_table_fixed"));  
_assertExists(_cell("testing allowed", _rightOf(_span("Name")), _under(_cell("Action"))));
```



Webserver

```
<table>  
  <tbody>  
    <tr>  
      <td>Alice</td>  
      <td>Bob</td>  
    </tr>  
  </tbody>  
</table>
```

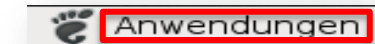
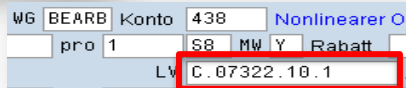
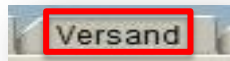
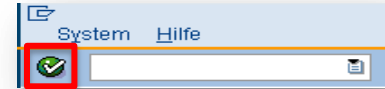


Component 2: Sikuli

Visual automation tool (sikuli.org)
image identification, mouse & keyboard interaction:

```
screen.find("sap_ok").click();  
screen.find("sap_ok").right(40).click().type("2223");
```

```
var bubble = new Region().waitForImage("bubble.png", 20);  
bubble.dragAndDropTo(bubble.left(35)).highlight();
```

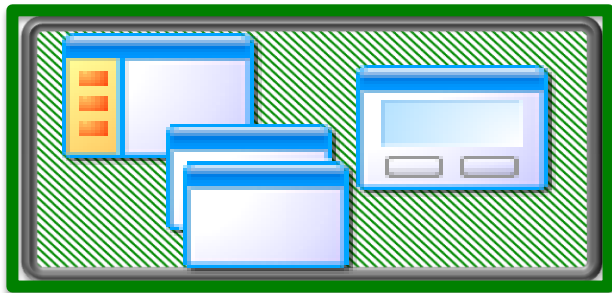




Comparison: Sahi/Selenium & Sikuli

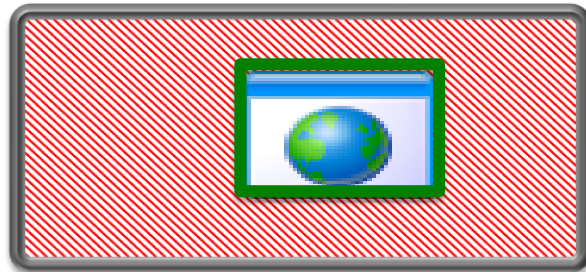
Sikuli

- ✓ **universal**, complete screen
- ✗ **(more) resource intensive**
- ✗ needs a “unlocked” screen



Sahi / Selenium

- ✗ limited on **web**,
(no Flash, Java applets, ...)
- ✓ **fast through DOM navigation**
- ✓ **easy to write & stabilize**
(Recorder, Controller)





Common Challenges

- Current monitoring/testing strategy can't:
 - Execute acceptance or smoke tests after a new release is rolled
 - No automatic check that basic functions of the main processes like e.g. „ticket creation“
 - Also no information available about the state of GUI side.
- Continuous monitoring from the end user perspective
- Selenium Accessor API didn't work well with some UI components (random IDs)
- Test environments should be containerized and scalable (OpenShift)

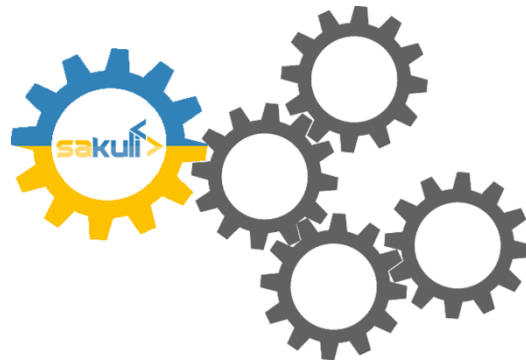


Execution Types



Overview Execution Types

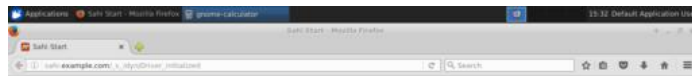
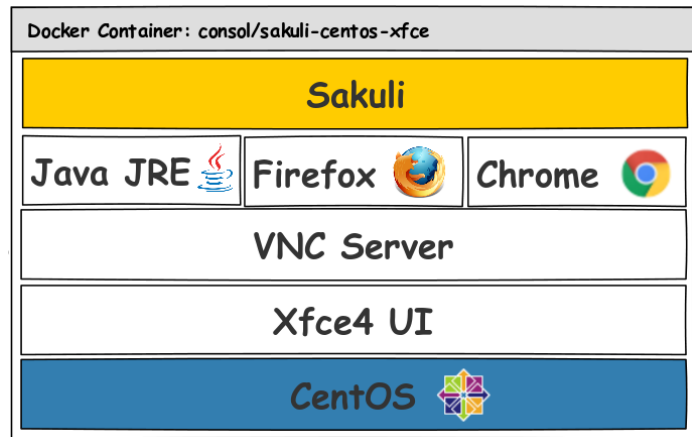
- Native Execution
 - Supports all end user platforms: Windows, Linux, Mac
 - Installable directly on the end user client
 - Easy JavaScript based API syntax
 - Direct execution of test scripts without compile process
- Maven Execution
 - Java Syntax, Maven Dependency
 - Easy integration in maven build cycle
 - Good writing and debug support through well known Java IDEs
 - Optional: Integrate Selenium as Web-Testing-Engine





Overview Execution Types

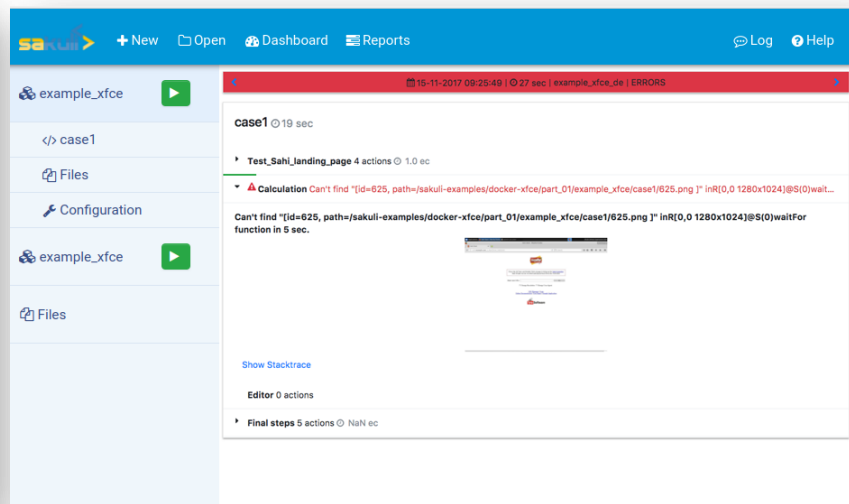
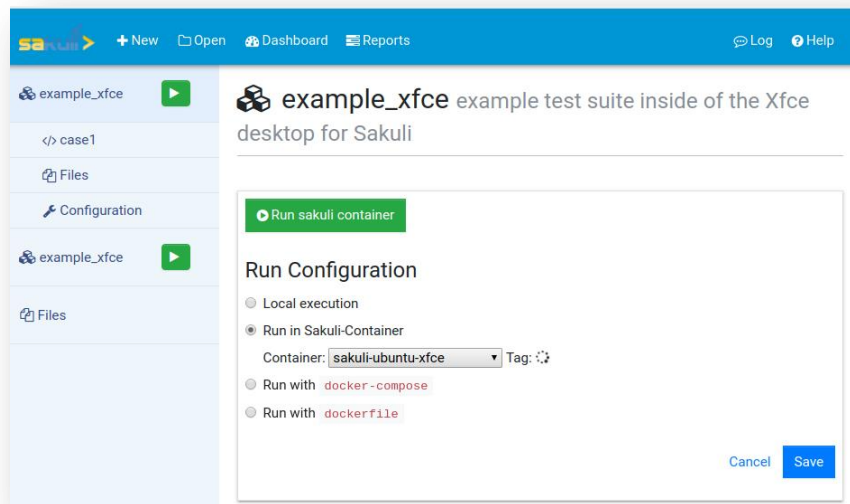
- Containerized Execution
 - Supported Container platforms: Docker Compose, Kubernetes, OpenShift
 - Ready to use E2E environment without installation process
 - Tests run in a real desktop and using a real browser or native client
 - Easy integration in server environments for running headless UI tests
 - Supports JavaScript and Java based tests
 - Scalable environment with all advantages of the container technology





Testmangment UI (beta)

- Comfortable writing and management of test suites
- Direct test execution with integrated live view and logs
- Extended reports for easy error detection

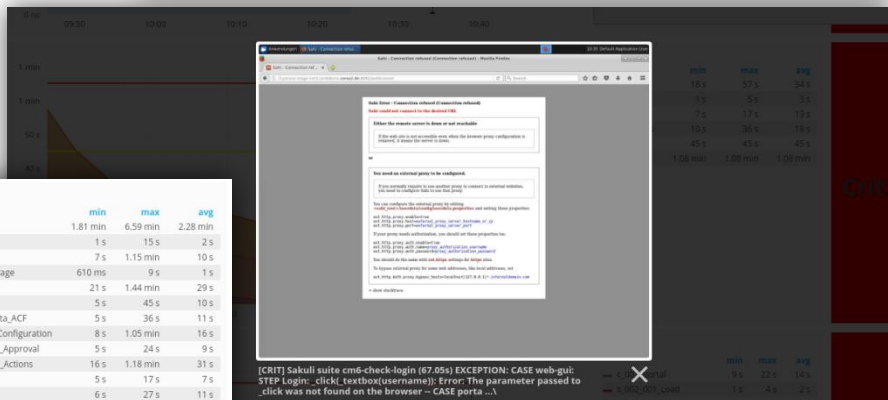
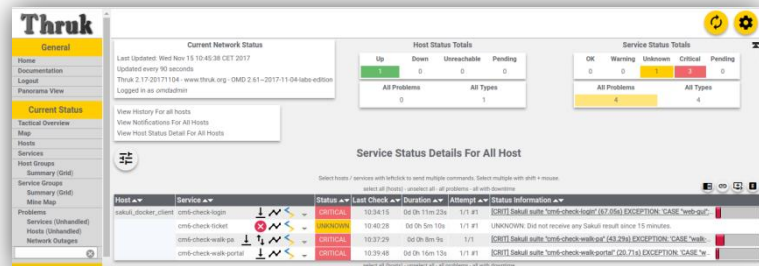
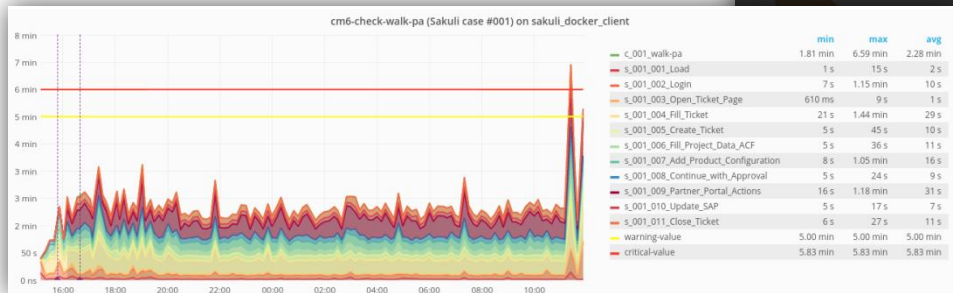


Integrations



OMD Monitoring Integration

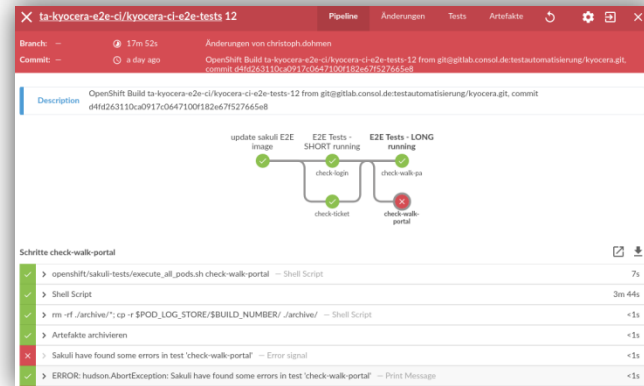
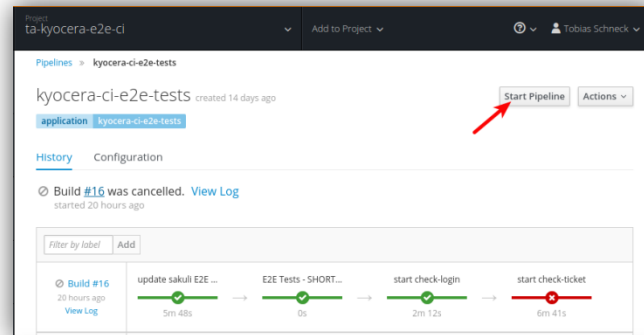
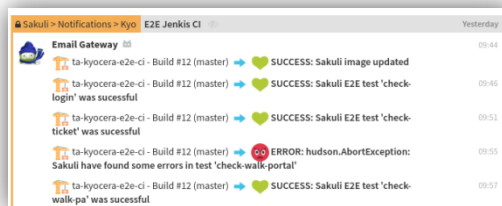
- Ready-to-use setup in OpenShift
- Combinable with „traditional“ monitoring checks
- Performance graphs
- Cron scheduled check execution
- Error screenshots
- Mail / Chat Notification
- Live watching possible





CI Pipeline with Jenkins

- OpenShift integrated Jenkins
- Triggerable by Hand
- Triggerable by Webhooks
- Build & run E2E tests
- Error screenshots
- Mail / Chat Notifications
- Live watching possible



Links

- Testautomation @ConSol: <https://www.consol.de/it-services/testautomatisierung>
- Sakuli
 - Homepage: www.sakuli.org
 - Github: <https://github.com/ConSol/sakuli>
 - Documentation: <http://consol.github.io/sakuli/>
 - Examples: <https://github.com/consol/sakuli-examples>
 - Publications: <http://consol.github.io/sakuli/latest/index.html#publications>



Software-Test im Container

Stabile und skalierbare Testumgebungen
für End-2-End-Tests im Container mit
Docker und Sakuli.

>> Weiterlesen

ConSol Software GmbH

Franziskanerstraße 38
D-81669 München

Tel: +49-89-45841-100

Fax: +49-89-45841-111

info@consol.de

www.consol.de