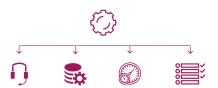
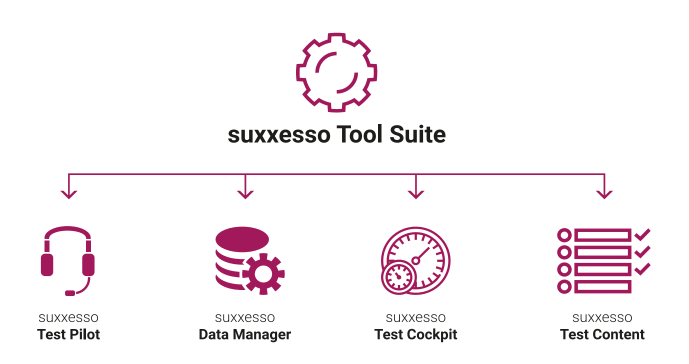


suxxesso Tool Suite



suxxesso Tool Suite with its components **suxxesso Test Content, suxxesso Test Pilot, suxxesso Data Manager** und **suxxesso Test Cockpit** is our answer to all requirements regarding test automation of SAP Software. Due to **suxxesso** specialization in SAP, our solution provides essential support for testing your SAP systems efficiently and to its full extent, allowing to **save resources** way up to 80% at **maximum test coverage**. Due to the unique fully automated test data delivery, maximum potential of your test automation will be gained. Shortened test cycles, fully automated processes and utmost usability ensure an independent test automation by your experts and thus crucial advantages in the quality assurance of your SAP systems.





suxxesso gmbh

Reklewskigasse 3, Haus 6 1230 Vienna Austria

T: +43 1 9532 567 communication@suxxesso.com www.suxxesso.com



suxxesso Test Pilot



In addition to **suxxesso Test Content**, which provides out of the box basis test coverage and core functionalities in accounting and logistics business areas, we offer the possibility to complete the test coverage with our **suxxesso Test Pilot** easily and efficiently. **Additional developments** (e.g. Z-Programs or custom code) can be automated as comfortably as SAP standards.



Key features



- · Efficient real-time process automation
- · Easy input and edit of variables
- All SAP table formats are supported (e.g. List-Views or ALV-Grids)
- Integration of BAPIS and SAP Functions
- Extensive building block concept
- · Ad-hoc execution of test scripts
- Video recording for training purposes
- Automated creation of process documentation
- Decision trees (conditional branching)
- · Easy automation of workflow and authorization tests
- · Automation of trans-technological processes
- More than 100 other Non SAP technologies are supported

Verification



- · GUI-Wizard for the recording of verification steps
- Highly specialized verification of SAP status messages

Link to suxxesso Data Manager



Due to the integration of **suxxesso Data Manager**, pertinent and fresh test data is selected automatically whereby **full-automation** can be attained.



suxxesso gmbh

Reklewskigasse 3, Haus 6 1230 Vienna Austria

T: +43 1 9532 567 communication@suxxesso.com www.suxxesso.com



suxxesso Data Manager



suxxesso Data Manager selects suitable, fresh test data from customers' systems based on predefined test data requirements.

In combination with the other components of suxxesso Tool Suite, fully automated test runs can thus be executed without any further manual effort. In addition to fully automated and dynamic test data delivery, also constant test iterations can be defined.

Key features



- · Parameterized test data delivery
- Dvnamic test data iterations
- · Constant test data iterations
- Building block system
- Integration of BAPIS and SAP Functions
- Wizard for test data definition
- Cache functionality for maximum performance
- Extensive library for calculations and test data processing
- Pre-defined filter for convenient test data formatting

Test data for multiple Iterations



suxxesso Data Manager allows the selection of **any number of test data sets** for one test case.

Maximum test coverage is guaranteed by the dispersion of the test data driven by relevant parameters.

Additionally, it is possible to define **constant** iterations. These can as well be integrated in **suxxesso Data Manager** using an excel-import.

Benefits for Corporations



The ability to deliver parameterized test data allows the multiple usage of test cases, e.g. for different sites, company codes, divisions, etc., without any additional effort. This possibility optimizes your maintenance efforts and brings about enormous potential savings for the user.

Test data from Customer's Systems



Using customer specific test data leads to practically relevant test runs and convincing test results. Furthermore, high acceptance of the tests can be achieved amongst the departments and IT. A maximum test coverage is guaranteed due to the fact that various data constellations can easily be selected.



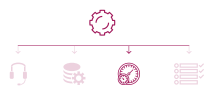
suxxesso gmbh

Reklewskigasse 3, Haus 6 1230 Vienna Austria

T: +43 1 9532 567 communication@suxxesso.com www.suxxesso.com



suxxesso Test Cockpit



suxxesso Test Cockpit is the central component of **suxxesso Tool Suite** for **test management**. Test plans, test execution and evaluation are executed by the test manager and are the central part of operative test activities.

Key features



- Administration of test plans
- Convenient assignment of test cases to test plans by means of drag and drop
- Filter-capabilities for convenient administration of test tasks
- Parameterization of test cases at test plan, test folder and test case level
- Role-based execution of test plans, folders and test cases
- · Ad-hoc execution of test plans
- · Parallel execution of test plans
- Execution scheduling
- · Detailed HTML reports
- Optional video documentation of each test case

Execution and Reporting



Test plans can either be initiated **manually**, **via command line**, or they can be **scheduled**.

The number of test executions is individually adjustable.

During the test run, a **live cockpit** provides all relevant information to the current status of the transaction.

Upon completion of the test run, a **detailed reporting** will be created automatically, indicating whether the test case was successful or if it has failed.

Additionally, a **screen recording** of the test run can be activated to guarantee a **simpler error analysis**.

Planning tests



It is **easy and convenient** to **create and administrate test plans** for different test scenarios quickly.

Create test plans for different application purposes, whether smoke test or complete system test.

Test cases can easily be added to test plans via drag and drop. The execution of the test cases can be controlled through **parameters**, in order to switch between plants, company codes, etc. without any effort.



suxxesso gmbh

Reklewskigasse 3, Haus 6 1230 Vienna Austria

T: +43 1 9532 567 communication@suxxesso.com www.suxxesso.com





Predefined, **fully automated standard test cases** allow to achieve an **extensive test coverage quickly and resource-efficiently**. Several hundred test cases in the business areas accounting and logistics can be set up and used within a few days.

Therefore a massive **reduction of your investment costs** for the automation can be achieved and thus the **maintenance costs** are **reduced** enormously.

Expert Know-how



suxxesso Test Content is based on decades of consulting expertise in SAP. The test cases are defined and designed by leading SAP experts. Detailed product and process know-how as well as international project experience across all sectors guarantee the accuracy of all included test cases and a maximum test coverage of your business processes.

Description of Test Cases



Each test case in accounting and logistics business areas is explained clearly and in detail with both - textual and model-based descriptions (BPMB 2.0 standards). Benefit from test cases with high quality descriptions.

Standard Test Cases



suxxesso Test Content includes the automation of all defined and described test cases based on the latest technical standards, fully automated test data delivery included.

It also provides an **ongoing enhancement of test coverage,** the **maintenance** of the automated test cases as well as an extensive **Utility Library** in order to achieve a correct and accurate identification of the GUI-Controls.

Verification



The accurate and conclusive verification of the test results helps to guarantee and evaluate the quality of your systems.

Detailed reports in HTML format provide **figures** of the performed test run as well as **screenshots and error messages of failed test cases.** In addition video logs optionally help with the analysis and correction of errors.



suxxesso gmbh

Reklewskigasse 3, Haus 6 1230 Vienna Austria

T: +43 1 9532 567 communication@suxxesso.com www.suxxesso.com

