Klaros-Testmanagement 4.9
Supports Single Sign-on Authentication

Version 4.9 of the test management software for organizing, executing and evaluating test cases is now available for download from the website.

The Klaros development team has focused on stabilization and fine-tuning in this release. A total of 21 improvements have been made and almost 40 minor issues have been resolved.

The improvements and new features simplify the integration of Klaros test management into existing IT landscapes and offer further mechanisms to facilitate daily work.

As always, the helpful hints of the users have been included in the improvement of usability and performance.

User Authentication via Single Sign-on

Klaros-Testmanagement now also supports Single Sign-On user authentication via CAS (Central Authentication Service) for seamless integration into an existing IT landscape. This ensures central, cross-tool administration of user and authentication information throughout the company.

Simplification for Recurring Test Instructions

The test segments for the structured design of test cases were already introduced in version 4.8.

Recurring test instructions can be summarized and inserted as a single unit in a test case. If there are now numerous variants for these test steps - always the same steps that may only differ in one value - these values can now be edited separately in each test case. Local changes are automatically marked and the underlying original test segment remains unchanged.

Enhanced Print-optimized Information Pages

In Klaros-Testmanagement many pages can be output in a clear and print-optimized format directly from the browser. With version 4.9, these pages have been extended by a lot of information that was previously only displayed on the overview pages.

Automated Backups via RESTful Service

Backup files of individual projects can now be created via remote requests via the REST API. This is necessary, for example, to automatically create backups of projects.

A total of 21 improvements and 38 stability fixes have been made in this release. The release notes can be found here: https://www.klaros-testmanagement.com/news
About Klaros-Testmanagement

Klaros-Testmanagement is a modern web application for professional test management. The test management software provides components for resource planning and evaluation of test activity.

The tracking of test requirements is supported as well as an agile test management (Scrum, Kanban). Interfaces to issue trackers such as JIRA, Redmine or GitHub, test automation tools such as Selenium, QF-Test or JUnit and continuous integration servers allow seamless integration into existing development environments and facilitate data import and export.

Numerous included reports as well as the possibility to define individual reports guarantee a meaningful evaluation of the test results.

With the Mobile Edition, which is available in addition to the web application, it is possible to run manual test cases on a mobile device and document them via audio, video and GPS.

Klaros-Testmanagement is available as server installation as well as cloud version. A free Community Edition can be downloaded from the website.

In addition to the software, various services such as implementation consulting, training, reviews, individual adaptations and extensions.

Awards

Klaros-Testmanagement was nominated for the Innovation Award of the Initiative Mittelstand in 2010 and received the award "Best of" in the category Quality Management in 2013 and 2014.

About verit Informationssysteme GmbH

verit Informationssysteme GmbH is a software company based in the Kaiserslautern Technology Center PRE-Park. The company has been developing software primarily in the Java environment since 1997 and specializes in software quality assurance.

With Klaros-Testmanagement, the company has been developing and marketing a professional test management solution since 2009, which has already received several awards and is used by companies internationally and in a wide variety of industries.

verit Informationssysteme GmbH is a member of the Arbeitskreis Software-Qualität und -Fortbildung e.V. (working group for software quality and further education). (ASQF), in the Software Technology Initiative Kaiserslautern e.V. (STI e.V.) and the Förderverein Informatik at the TU Kaiserslautern (FIT).

Contact Information

Claudia Könnecke
Executive Manager

verit Informationssysteme GmbH
Europaallee 10
67657 Kaiserslautern

Telefon: +49 631 520 840 – 00
E-Mail: susp245@verit.de
Web: www.klaros-testmanagement.com
Tags
Test management, software quality, testing, JIRA, GitHub, test automation, product publication, release, test tool, medium-sized business software, software

Screenshots