

ORACLE TEST MANAGER FOR WEB APPLICATIONS

KEY FEATURES AND BENEFITS

FEATURES

- Manages end-to-end traceability from requirements and testing to defects
- Generates integrated Web-based reporting for the entire testing process
- Provides completely customizable data schema to fit your testing methodology
- Allows for synchronization with third-party data sources and test automation tools
- Provides ubiquitous access through a zero-footprint, thin client Web interface

BENEFITS

- Reduces test cycle times by providing a structured approach to the testing process
- Improves testing efficiency by fostering collaboration between testers and developers
- Promotes the reusability and accessibility of test cases
- Increases visibility so all team members can monitor test processes and gauge application readiness

Oracle Test Manager for Web Applications is a flexible, easy-to-use test process management solution on which you can build and organize your entire testing process. It maximizes the return on investment for your testing tools by providing an integrated platform for load and functional testing needs. Oracle Test Manager for Web Applications is a key component of Oracle Application Testing Suite, the centerpiece of the Oracle Enterprise Manager solution for comprehensive testing of packaged, Web and service-oriented architecture-based applications.

Oracle Test Manager for Web Applications Offers Comprehensive Test Management

Oracle Test Manager for Web Applications helps users manage the Web application testing process, ensuring full test coverage. It allows the user to define testing requirements, specify and execute manual or automated tests to validate those requirements, and then manage the defects that those tests uncover.

By coordinating the testing process in a single, unified platform, Oracle Test Manager for Web Applications provides a comprehensive way to manage quality as a process throughout the Web application development lifecycle. Oracle Test Manager for Web Applications is tightly integrated with Oracle Functional Testing for Web Applications and Oracle Load Testing for Web Applications, maximizing the return on investment for your testing tools. It supports a process that consistently delivers high-quality, high-performance applications.

Available as pure thin client Web-based application, Oracle Test Manager for Web Applications offers three integrated modules.

- The **Requirements** module allows testers to document and manage application and test requirements before the testing process begins.
- The **Tests** module enables users to create detailed test plans, including automated and manual test cases.
- The **Issues** module allows testers and developers to capture and share issues found during the testing process, and then enables them to view issue status and gauge application readiness.

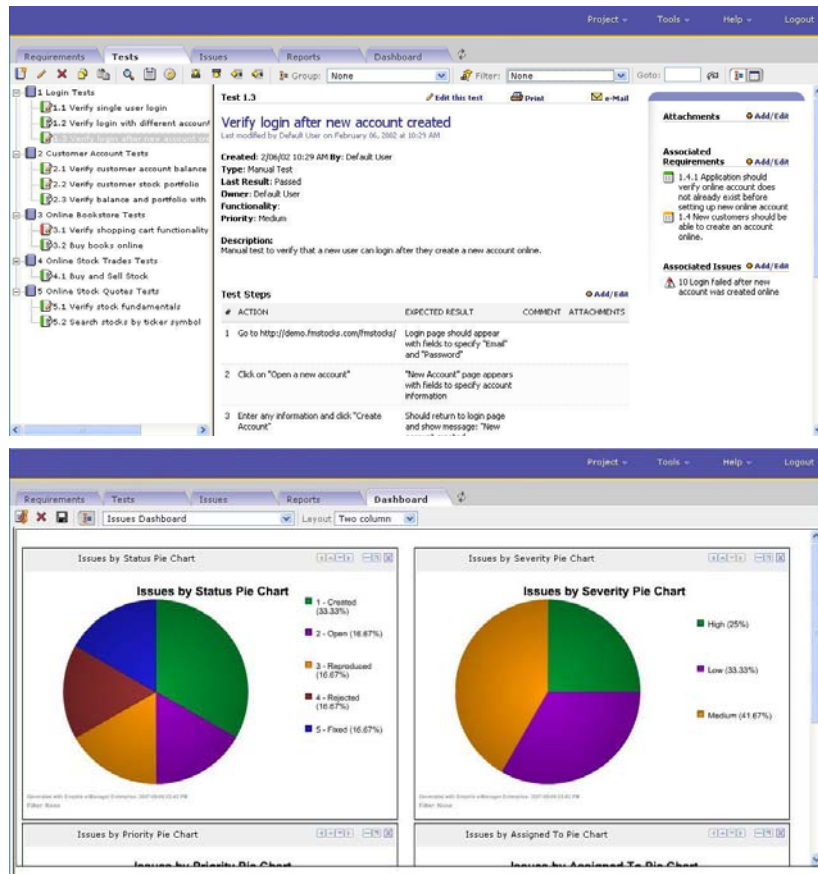


Figure1. Oracle Test Manager for Web Applications: test process management.

With today's stringent requirements for application service levels, users expect applications to perform to a high standard of quality. Oracle Test Manager for Web Applications helps you meet those expectations. It gives you the confidence that your applications will work reliably and perform well in production.

Contact Us

For more information about Oracle Test Manager for Web Applications and Oracle Enterprise Manager please visit oracle.com or call +1.800.ORACLE1 to speak to an Oracle representative. Also, please visit Oracle Technology Network at oracle.com/technology/products/oem/.

Copyright © 2008, Oracle and/or its affiliates. All rights reserved.

This document is provided for information purposes only, and the contents hereof are subject to change without notice. This document is not warranted to be error-free, nor is it subject to any other warranties or conditions, whether expressed orally implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document, and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission.

Oracle is a registered trademark of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners. 0408