

SIEBEL TEST AUTOMATION



Introduced in v7.7, Siebel Test Automation (STA) offers a new set of test automation interfaces that optimize the testing platform and eliminate many of the well-known pain points intrinsic to generic test automation technologies. STA module dramatically reduces the cost of both functional and load or performance testing. This enables you to, for the first time, truly maximize the value of your automated testing strategies.

MAIN FEATURES:

- Functional Test Automation Interfaces
- Performance Test Correlation Library
- Test Optimizer Interfaces

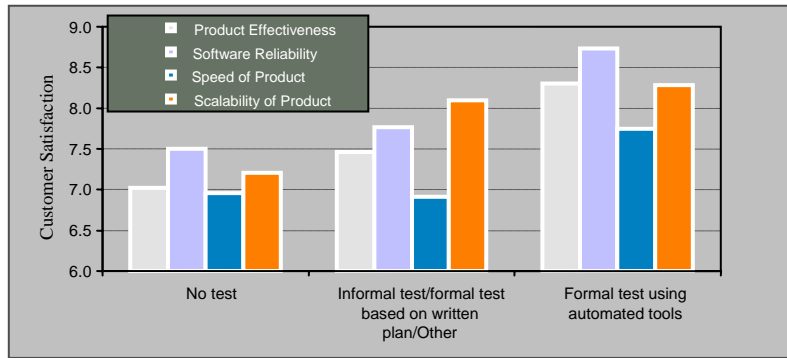


Figure1. Customers are more satisfied with formal automated testing

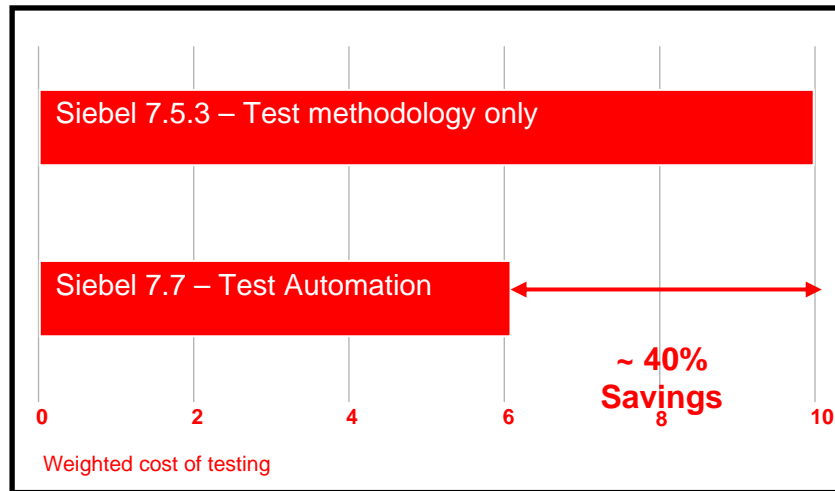


Figure2 Up to 40% savings in testing cost when using Siebel Test Automation

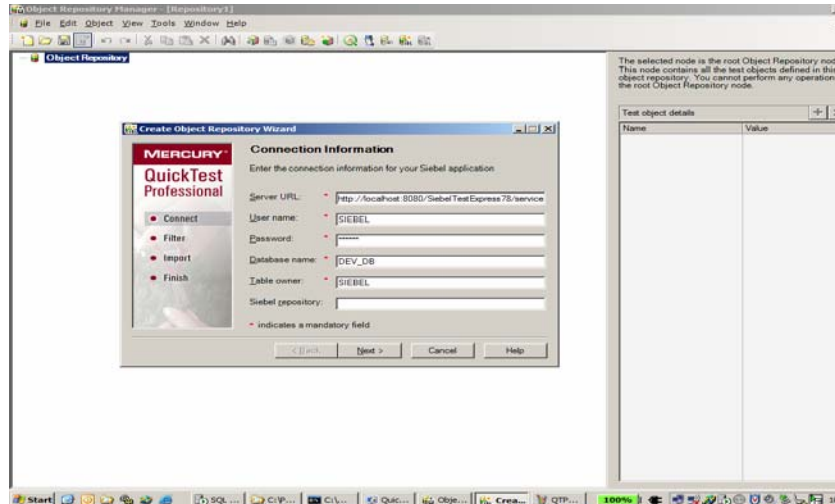


Figure4 QTP Create Object Repository Wizard to establish connection with Siebel repository

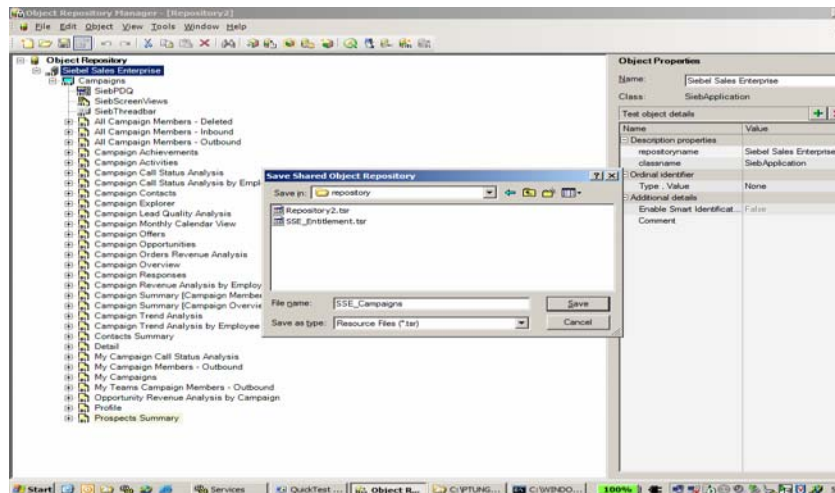


Figure5 Save imported Siebel objects to QTP's object repository

Currently, Test Optimizer feature supports only Mercury QTP v9.0 out-of-the-box. Test Optimizer Interfaces are available in the following current Siebel versions:

- Version 7.7.2.6 or higher
- Version 7.8.2.2 or higher

PRODUCT AVAILABILITY

RELATED PRODUCTS AND SERVICES:

Industry Leading Test Automation Tools including Mercury Quick Test Pro and Empirix e-TEST Suite are supported out-of-the-box

Additional information on Siebel Test Automation can be found at:

<http://www.oracle.com>

Copyright 2006, Oracle. 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, JD Edwards, PeopleSoft, and Siebel are registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.

