**Rhapsody**<sup>®</sup>

## IBM Engineering Systems Design Rhapsody - TestConductor Add On

**TestConductor Validation Suite - Readme Version 9.0.2** 



## License Agreement

No part of this publication may be reproduced, transmitted, stored in a retrieval system, nor translated into any human or computer language, in any form or by any means, electronic, mechanical, magnetic, optical, chemical, manual or otherwise, without the prior written permission of the copyright owner, BTC Embedded Systems AG.

The information in this publication is subject to change without notice, and BTC Embedded Systems AG assumes no responsibility for any errors which may appear herein. No warranties, either expressed or implied, are made regarding Rhapsody software including documentation and its fitness for any particular purpose.

## Trademarks

IBM® Engineering Systems Design Rhapsody®, IBM® Engineering Systems Design Rhapsody® - Automatic Test Generation Add On, and IBM® Engineering Systems Design Rhapsody® - TestConductor Add On are registered trademarks of IBM Corporation.

All other product or company names mentioned herein may be trademarks or registered trademarks of their respective owners.

© Copyright 2000-2023 BTC Embedded Systems AG. All rights reserved.

## 1.1 IBM Engineering Systems Design - TestConductor Add On Validation Suite

The IBM Engineering Systems Design Rhapsody - TestConductor Add On Validation Suite is one of the fundamental elements used for the qualification and certification of IBM Engineering Systems Design Rhapsody - TestConductor Add On. The Validation Suite has been designed for verifying the correctness for all relevant IBM Engineering Systems Design Rhapsody - TestConductor Add On features for model based testing of IBM Engineering Systems Design Rhapsody models and code. By applying the validation suite a prequalification of the tool has been performed. "Pre-qualification" means it is a general tool qualification independent of a specific customer project. If the certification of a customer product requires tool qualification the validation suite can be used to support the tool qualification.

The validation suite consists of

- detailed feature specifications
- detailed test specifications linked to feature specifications
- test implementations for test specifications and test results

The customer/user can use the Validation Suite to reproduce and verify the test results, and to enhance the test scope to user specific environments.

The IBM Engineering Systems Design Rhapsody - TestConductor Add On Validation Suite is not part of the IBM Engineering Systems Design Rhapsody - TestConductor Add On installation. For each Rhapsody major release an appropriate IBM Engineering Systems Design Rhapsody - TestConductor Add On Validation Suite is available. IBM Engineering Systems Design Rhapsody - TestConductor Add On customers can get access to the validation suite through this link:

https://www.ibm.com/services/forms/preLogin.do?source=swg-rhp8tstcdtr

The IBM Engineering Systems Design Rhapsody - TestConductor Add On Validation Suite is delivered as a password protected zip file. A valid IBM Engineering Systems Design Rhapsody - TestConductor Add On license is needed to unzip it. The IBM Engineering Systems Design Rhapsody - TestConductor Add On Validation Suite can be opened with the function

"Rhapsody->Tools->TestConductor->Help->Open Report to the Certificate". After invoking this function the tool displays a password to the user. This password should be used to unzip the file.

Further distribution of the unprotected IBM Engineering Systems Design Rhapsody - TestConductor Add On Validation Suite is strictly prohibited.