ANNE METTE JONASSEN HASS

Execute commands @access public @return boolean \$bResult

function deleteRegistenAssistance SoRegisterAssistanceBD - Sthis SbResult = SoRegisterAssistanceBD if(SbResult) {

SoStructureTransaction 2

function startDataAssistance(\$nIdBener, UserPercentager,\$\$0bs).(01)000 \$00DataAssistance __new____

> ADVANCED SOFTWARE TESTING

Execute commands Paccess public Preturn boolean SbResult

function deleteRogiostenAssisbance SoregisterAssistumceBD@= \$th75 SbResult = \$oregisterAssistanceBD if(\$bresult) {

SoStructureTransaction = new S

function startDataAssistance(\$nIdBenef UserPerCentager, \$50bs% (617) of \$0DataAssistance __new DataAssistance(\$nIdBenefit.\$n Punction change microstyles SANSSISTEMENT AS THE MICROSTYLES SANSSISTEMENT AS THE MICROSTYLES SOOL AASSISTEMENT AS THE MICROSTYLES SOOL AASSISTEMENT AS THE MICROSTYLES TO SANSSISTEMENT AS THE

Special Contracts of the Special Contract Contract Contracts of the Special Contract C

Guide to Advanced Software Testing

Guide to Advanced Software Testing

Anne Mette Jonassen Hass



Library of Congress Cataloging-in-Publication Data

A catalog record for this book is available from the U.S. Library of Congress.

British Library Cataloguing in Publication Data

A catalogue record for this book is available from the British Library.

ISBN-13: 978-1-59693-285-2

Cover design by Yekaterina Ratner

© 2008 ARTECH HOUSE, INC. 685 Canton Street Norwood, MA 02062

All rights reserved. Printed and bound in the United States of America. No part of this book may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying, recording, or by any information storage and retrieval system, without permission in writing from the publisher.

All terms mentioned in this book that are known to be trademarks or service marks have been appropriately capitalized. Artech House cannot attest to the accuracy of this information. Use of a term in this book should not be regarded as affecting the validity of any trademark or service mark.

10987654321

To the most important women in my life: my grandmother, Martha, my mother, Alice, my sister, Lene, and my daughter, Lærke

Contents

	Foreword	<i>XV</i>
	Preface	xvii
Ι	A Guide to Advanced Testing	xix
	I.1 Reading Guidelines	<i>XX</i>
	I.2 Certified Tester, Advanced Level	<i>XX</i>
	I.2.1 This Book in Relation to the Syllabus	xxi
	I.2.2 Ethics for Testers	xxvi
	I.3 Software Testing Basics	xxvii
	I.3.1 Terms and Definitions in Testing	xxvii
	I.3.2 Testing Is Multidimensional	xxviii
	I.3.3 Definition of Testing	xxix
	Questions	XXX
	Appendix IA Vignettes	xxxi
1	Basic Aspects of Software Testing	1
	1.1 Testing in the Software Life Cycle	1
	1.1.1 Development Models	2
	1.1.2 Dynamic Test Levels	8
	1.1.3 Supporting Processes	16
	1.2 Product Paradigms	23
	1.2.1 Systems of Systems	24
	1.2.2 Safety-Critical Systems	25
	1.3 Metrics and Measurement	28
	1.3.1 Measuring in General	28
	1.3.2 Test-Related Metrics	29
	1.3.3 Analysis and Presentation of Measurements	31
	1.3.4 Planning Measuring	31
	Questions	31
2	Testing Processes	33
	2.1 Processes in General	
	2.1.1 The Concept of a Process	34







viii Contents



2.1.2	Monitoring Processes	34
2.1.3	Processes Depend on Each Other	35
2.1.4	The Overall Generic Test Process	35
2.1.5	Other Testing Processes	39
2.2 Test	Planning and Control	39
2.2.1	Input to Test Planning and Control	40
2.2.2	Documentation of Test Planning and Control	41
2.2.3	Activities in Test Planning	41
2.2.4	Activities in Test Control	50
2.2.5	Metrics for Test Planning and Control	50
2.3 Test	Analysis and Design	50
2.3.1	Input to Test Analysis and Design	51
2.3.2	Documentation of Test Analysis and Design	51
2.3.3	Activities in Test Analysis and Design	51
2.3.4	Requirements	57
2.3.5	Traceability	60
2.3.6	Metrics for Analysis and Design	61
2.4 Test	Implementation and Execution	61
2.4.1	Input to Test Implementation and Execution	62
2.4.2	Documentation of Test Implementation and Execution	62
2.4.3	Activities in Test Implementation and Execution	62
2.4.4	Metrics for Implementation and Execution	71
2.5 Eval	uating Exit Criteria and Reporting	71
2.5.1	Input to Test Progress and Completion Reporting	72
2.5.2	Documentation of Test Progress and Completion Reporting	72
2.5.3	Activities in Test Progress and Completion Reporting	72
2.5.4	Metrics for Progress and Completion Reporting	73
2.6 Test	Closure	74
2.6.1	Input to Test Closure	74
2.6.2	Documentation of Test Closure	74
2.6.3	Activities in Test Closure	75
2.6.4	Metrics for Test Closure Activities	76
Question	15	76

Contents ix

3	Test Management	79	
	3.1 Business Value of Testing	79	Master test plan
	3.1.1 Purpose of Testing	80	Test plan
	3.1.2 The Testing Business Case	81	Introduction Test item(s) Features to be tested Features not to be
	3.2 Test Management Documentation	85	Approach Item pessifell criterie Buspension criterie
	3.2.1 Overview	85	Test deliverables Testing tesks Environmental needs Responsibilities
	3.2.2 Higher Management Documentation	86	12. Steffing end treining 13. Schedule 14. Risks
	3.2.3 Project Level Test Management Documentation	96	A plan must be Specific Measurable
	3.3 Test Estimation	106	Agreed Relevant Time specific
	3.3.1 General Estimation Principles	106	
	3.3.2 Test Estimation Principles	107	
	3.3.3 The Estimation Process	108	
	3.3.4 Estimation Techniques	109	
	3.3.5 From Estimations to Plan and Back Again	114	
	3.3.6 Get Your Own Measurements	115	
	3.4 Test Progress Monitoring and Control	115	
	3.4.1 Collecting Data	116	
	3.4.2 Presenting the Measurements	116	
	3.4.3 Stay in Control	124	,
	3.5 Testing and Risk	125	ZVZ
	3.5.1 Introduction to Risk-Based Testing	125	Thousand Hask
	3.5.2 Risk Management	131	
	3.5.3 Risk Analysis	135	
	3.5.4 Risk Mitigation	142	
	Questions	147	
_			
4	Test Techniques	151	
	4.1 Specification-Based Techniques	152	
	4.1.1 Equivalence Partitioning and Boundary Value Analysis	152	
	4.1.2 Domain Analysis	160	
	4.1.3 Decision Tables	166	
	4.1.4 Cause-Effect Graph	169	
	4.1.5 State Transition Testing	173	