

1. Record Nr.	UNINA9910786004003321
Autore	Bravin Jess
Titolo	The terror courts [[electronic resource]] : rough justice at Guantanamo Bay // Jess Bravin
Pubbl/distr/stampa	New Haven, : Yale University Press, 2013
ISBN	1-283-95014-6 0-300-19134-0
Descrizione fisica	1 online resource (448 p.)
Disciplina	345.73/023170269 343.730143
Soggetti	Military courts - Cuba - Guantanamo Bay Naval Base War crime trials - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Front matter -- Contents -- Prologue -- 1. Tater -- 2. Military Order -- 3. Welcome to the Dungeon -- 4. Survival, Evasion, Resistance, and Escape -- 5. London Calling -- 6. The Ides of March -- 7. The Nuremberg Defense -- 8. The Man from al Qaeda -- 9. Habeas Corpus -- 10. Mr. Bean -- 11. A Twentieth Hijacker -- 12. The Marble Palace -- 13. The Vampire Killers -- 14. The Kangaroo Skinner -- 15. Material Supporter -- 16. Turning the Page -- Epilogue -- Notes -- Acknowledgments -- Index
Sommario/riassunto	Soon after the September 11 attacks in 2001, the United States captured hundreds of suspected al-Qaeda terrorists in Afghanistan and around the world. By the following January the first of these prisoners arrived at the U.S. military's prison camp in Guantanamo Bay, Cuba, where they were subject to President George W. Bush's executive order authorizing their trial by military commissions. Jess Bravin, the Wall Street Journal's Supreme Court correspondent, was there within days of the prison's opening, and has continued ever since to cover the U.S. effort to create a parallel justice system for enemy aliens. A maze of legal, political, and moral issues has stood in the way of justice-issues often raised by military prosecutors who found themselves torn between duty to the chain of command and their commitment to

fundamental American values. While much has been written about Guantanamo and brutal detention practices following 9/11, Bravin is the first to go inside the Pentagon's prosecution team to expose the real-world legal consequences of those policies. Bravin describes cases undermined by inadmissible evidence obtained through torture, clashes between military lawyers and administration appointees, and political interference in criminal prosecutions that would be shocking within the traditional civilian and military justice systems. With the Obama administration planning to try the alleged 9/11 conspirators at Guantanamo and vindicate the legal experiment the Bush administration could barely get off the ground-The Terror Courts could not be more timely.

2. Record Nr.	UNINA9910830634603321
Autore	Kramer Anne (Software engineer)
Titolo	Model-based testing essentials : guide to the ISTQB certified model-based tester foundation level // Anne Kramer, Bruno Legard
Pubbl/distr/stampa	Hoboken, New Jersey : , : John Wiley & Sons Incorporated, , [2016] ©2016
ISBN	1-119-13003-4 1-119-13002-6
Edizione	[1st edition]
Descrizione fisica	1 online resource (333 p.)
Collana	THEi Wiley ebooks
Disciplina	005.3028/7
Soggetti	Computer software - Testing - Examinations Model-based reasoning - Examinations Electronic data processing personnel - Certification
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	TITLE PAGE; COPYRIGHT; TABLE OF CONTENTS; DEDICATION; FOREWORD BY GUALTIERO BAZZANA; FOREWORD BY ROBERT V. BINDER; PREFACE; THE ISTQB CERTIFIED TESTER FOUNDATION LEVEL - MODEL-BASED TESTER; HOW THIS BOOK IS ORGANIZED?; ACKNOWLEDGMENTS; 1 INTRODUCTION TO MODEL-BASED TESTING; 1.1 WHY DO WE NEED

NEW APPROACHES TO TESTING?; 1.2 WHAT IS MODEL-BASED TESTING?; 1.3 BENEFITS OF MBT; 1.4 PITFALLS OF MBT; 1.5 WHAT CAN YOU REALISTICALLY EXPECT?; 2 WHAT YOU SHOULD KNOW ABOUT MBT BEFORE STARTING; 2.1 ISTQB MBT GLOSSARY TERMS USED IN THIS BOOK; 2.2 OTHER TERMS TO KNOW
2.3 THE MODELING LANGUAGES USED IN THIS BOOK
3 PROCESS ASPECTS OF MBT; 3.1 MBT AND THE FUNDAMENTAL TEST PROCESS; 3.2 THE TYPICAL MBT PROCESS; 3.3 MBT AND SOFTWARE DEVELOPMENT LIFECYCLES; 3.4 HOW MBT SUPPORTS REQUIREMENT ENGINEERING; 4 ASPECTS TO CONSIDER BEFORE YOU START WRITING AN MBT MODEL; 4.1 PRELIMINARY CONSIDERATIONS ON MBT MODELING; 4.2 SUBJECT AND FOCUS OF YOUR MBT MODEL; 4.3 THE INFLUENCE OF TEST OBJECTIVES ON MBT MODELS; 5 MODELING LANGUAGES - THE AGONY OF CHOICE; 5.1 MAIN CATEGORIES OF MODELING LANGUAGES; 5.2 UML AND BPMN; 5.3 OTHER GRAPHICAL MODELING LANGUAGES USED FOR MBT
5.4 TEXTUAL MODELING LANGUAGES USED FOR MBT
5.5 HOW TO SELECT THE APPROPRIATE MODELING LANGUAGE; 6 GOOD MBT MODELING PRACTICES; 6.1 QUALITY CHARACTERISTICS FOR MBT MODELS; 6.2 TYPICAL MISTAKES AND PITFALLS IN MBT MODEL DESIGN; 6.3 LINKING REQUIREMENTS AND PROCESS-RELATED INFORMATION TO THE MBT MODEL; 6.4 THE SIGNIFICANCE OF MODELING GUIDELINES FOR MBT; 6.5 THE QUESTION OF REUSING MODELS FROM OTHER DEVELOPMENT ACTIVITIES; 6.6 TOOL SUPPORT FOR MBT MODELING ACTIVITIES; 6.7 ITERATIVE MBT MODEL DEVELOPMENT; 6.8 OTHER RECOMMENDATIONS; 7 HOW MBT RELATES TO TEST DESIGN TECHNIQUES?
7.1 EQUIVALENCE PARTITIONING AND BOUNDARY VALUE ANALYSIS
7.2 DECISION TABLES; 7.3 STATE TRANSITION TESTING; 7.4 USE CASE TESTING; 8 DERIVING TESTS FROM AN MBT MODEL; 8.1 TAXONOMY OF SELECTION CRITERIA; 8.2 TEST CASE SELECTION IN PRACTICE; 8.3 EXAMPLES OF COVERAGE CRITERIA; 8.4 PROS AND CONS OF SPECIFIC TEST SELECTION CRITERIA; 8.5 SOME RECOMMENDATIONS REGARDING TEST CASE SELECTION; 8.6 DEGREE OF AUTOMATION IN TEST GENERATION; 9 EXECUTING MODEL-BASED TESTS; 9.1 UNDERSTANDING THE CONCEPTS; 9.2 ADAPTING TEST CASES FOR AUTOMATED EXECUTION; 9.3 ADAPTING MBT ARTIFACTS DUE TO CHANGES
10 INTRODUCING MBT IN YOUR COMPANY
10.1 FIVE STEPS TO MBT ADOPTION; 10.2 RETURN-ON-INVEST CONSIDERATIONS; 10.3 PRIORITIZE YOUR ORGANIZATIONAL OBJECTIVES; 10.4 HOW TO MEASURE PROGRESS AND SUCCESS?; 10.5 DEPLOYING MBT; 10.6 INITIAL AND RUNNING COSTS OF MBT; 10.7 INTEGRATING THE TOOLS; 11 CASE STUDIES; 11.1 ENTERPRISE IT MODEL-BASED TESTING - ORANGEHRM CASE STUDY; 11.2 MBT FOR PROCESS-SUPPORTING SW - TOOL VALIDATION CASE STUDY; 11.3 MBT FOR SECURITY COMPONENTS - PKCS#11 CASE STUDY; 12 CONCLUSIONS; APPENDIX A SOLUTIONS OF EXERCISES; APPENDIX B TEST YOURSELF; APPENDIX C TAXONOMY OF MBT APPROACHES
ABBREVIATIONS

Sommario/riassunto

Provides a practical and comprehensive introduction to the key aspects of model-based testing as taught in the ISTQB® Model-Based Tester—Foundation Level Certification Syllabus. This book covers the essentials of Model-Based Testing (MBT) needed to pass the ISTQB® Foundation Level Model-Based Tester Certification. The text begins with an introduction to MBT, covering both the benefits and the limitations of MBT. The authors review the various approaches to model-based testing, explaining the fundamental processes in MBT, the different modeling languages used, common good modeling practices, and the

typical mistakes and pitfalls. The book explains the specifics of MBT test implementation, the dependencies on modeling and test generation activities, and the steps required to automate the generated test cases. The text discusses the introduction of MBT in a company, presenting metrics to measure success and good practices to apply. Provides case studies illustrating different approaches to Model-Based Testing Includes in-text exercises to encourage readers to practice modeling and test generation activities Contains appendices with solutions to the in-text exercises, a short quiz to test readers, along with additional information Model-Based Testing Essentials – Guide to the ISTQB® Certified Model-Based Tester – Foundation Level is written primarily for participants of the ISTQB® Certification: software engineers, test engineers, software developers, and anybody else involved in software quality assurance. This book can also be used for anyone who wants a deeper understanding of software testing and of the use of models for test generation.
