

1. Record Nr.	UNINA9910458606703321
Autore	Guttman Michael
Titolo	Real-life MDA [[electronic resource]] : solving business problems with model driven architecture // Michael Guttman and John Parodi
Pubbl/distr/stampa	San Francisco, CA, : Morgan Kaufmann Publishers, c2005
ISBN	1-280-74693-9 9786610746934 0-08-046835-7
Edizione	[1st edition]
Descrizione fisica	1 online resource (223 pages)
Collana	The MK/OMG Press
Altri autori (Persone)	ParodiJohn
Disciplina	658.4/038
Soggetti	Information technology - Management Computer software - Development Software architecture System design Management information systems Electronic books.
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	Front Cover; Title page; Copyright Page; Table of Contents; Foreword; Preface; Acknowledgments; Chapter 1 Introduction; Chapter 2 Compuware/State of Ohio Job and Family Services; Background; Why Ohio JFS Chose An MDA Approach and What They Hoped to Achieve; Challenges; Expanding Goals (or Lack Thereof); How MDA Was Used; Process and Tools; Division of Labor; Project Experience; Organizational Development; Ongoing and Planned Use of MDA; Chapter 3 Soluta. Net/Coopservice Case Study: Facilities Management Industry; Background; Why Coopservice Chose an MDA Approach and What They Hoped to Achieve ChallengesExpanding Goals; How MDA Was Used; Process and Tools; Division of Labor; Project Experience; Organizational Development; Results and Benefits; Client Assessment of the MDA Experience; Chapter 4 Select Business Solutions/Austrian Health Authority; Background; Why Hauptverband Chose an MDA Approach and What They Hoped to Achieve; How MDA Was Used; Process and Tools;

Division of Labor; Project Experience; Results and Benefits; Client Assessment of the MDA Experience; Chapter 5 Inherit/Harris Case Study: Telecommunications Industry; Background
Why Harris Chose an MDA Approach and What They Hoped to Achieve
Challenges; Expanding Goals; How MDA Was Used; Process and Tools; Division of Labor; Project Experience; Results and Benefits; Ongoing and Planned Use of MDA; Chapter 6 Data Access Technologies/GSA: Executable Enterprise Architecture; Background; Why GSA Chose an MDA Approach and What They Hoped to Achieve; Challenges; Expanding Goals; How MDA Was Used; Process and Tools; Division of Labor and Training; MDA and the Federal Government's Software Development Approach; Project Experience; Organizational Development
Results and Benefits
Ongoing and Planned Use of MDA; Chapter 7 Interactive Objects/Daimler Case Study: Automotive Industry; Background; Why Daimler Chose an MDA Approach and What They Hoped to Achieve; Expanding Goals; How MDA Was Used; Process and Tools; Division of Labor; Model Driven Offshoring (MDO); Project Experience; Organizational Development; Results and Benefits; Ongoing and Planned Use of MDA; Assessment of the MDA Experience; Chapter 8 Summing Up the Parts; Making the Business Case for MDA; Separation of Concerns; Traceability and Governance; Stakeholder Communication
Agile and Iterative Development
The OMG's FastStart Program; MDA FastStart Activities and Deliverables; MDA FastStart Assessment; MDA Enterprise Architecture Review; MDA Transition Plan; MDA Executive Seminars; MDA Practicum; Appendix: A (Very) Brief MDA Primer; What is MDA?; Different Strokes; Further Reading; Glossary; Index

Sommario/riassunto

Model Driven Architecture (MDA) is a new approach to software development that helps companies manage large, complex software projects and save development costs while allowing new technologies that come along to be readily incorporated. Although it is based on many long-standing industry precepts and best practices, such as UML, it is enough of a departure from traditional IT approaches to require some "proof of the pudding." Real-Life MDA is composed of six case studies of real companies using MDA that will furnish that proof. The authors' approach MDA projects by describing all asp

2. Record Nr.	UNINA9910817075303321
Autore	Figuier Louis <1819-1894, >
Titolo	Les Merveilles de la science : Description populaire des inventions modernes : machine a vapeur, bateaux a vapeur, locomotive et chemins de fer, locomobiles, machine electrique, paratonnerres, pile de Volta, electro-magnetisme / / par Louis Figuier
Pubbl/distr/stampa	Paris, France : , : BnF-Partenariats, , 2016 ©1867
ISBN	2-346-03598-X
Descrizione fisica	1 online resource (938 pages) : illustrations, portraits
Collana	Collection XIX
Disciplina	608
Soggetti	Inventions Inventions - History Industrial arts - History Engineering - History SCIENCE - General
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Originally published by Furne Juvet (Paris), 1867.
Nota di bibliografia	Includes bibliographical references.