

1. Record Nr.	UNINA9911006720203321
Autore	Davis Barbara <1969->
Titolo	Mastering software project requirements : a framework for successful planning, development & alignment / / Barbara Davis
Pubbl/distr/stampa	Plantation, FL : , : J. Ross Publishing, , [2013] ©2013
ISBN	9781680151725 168015172X
Edizione	[1st ed.]
Descrizione fisica	1 online resource (295 p.)
Disciplina	005.068/4
Soggetti	Information technology projects - Management Computer software - Development - Management Management information systems
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	Intro -- Dedication -- Table of Contents -- Preface -- About the Author -- Identifying the Solution -- Stakeholder Involvement and Management -- The Evolution of Requirements on a Project -- Requirements Management and Development Strategy -- Establishing Metrics and Benchmarks -- Elicitation -- Analysis -- Specification -- Validation -- Implications of Agile on Requirements -- Implications of Waterfall on Requirements -- Implications of WAgile on Requirements -- Implications of TOGAF Enterprise Architecture on Requirements -- How Business Analysis Can Leverage DO-178C Aviation Engineering Specifications -- Writing Effective E-mails -- Sample Document Templates -- Index.
Sommario/riassunto	This book is a concise step-by-step guide to building and establishing the frameworks and models for the effective management and development of software requirements. It describes what great requirements must look like and who the real audience is for documentation. It then explains how to generate consistent, complete, and accurate requirements in exacting detail following a simple formula across the full life cycle from vague concept to detailed design-ready specifications.Mastering Software Project Requirements will enable

business analysts and project managers to decompose high-level solutions into granular requirements and to elevate their performance through due diligence and the use of better techniques to meet the particular needs of a given project without sacrificing quality, scope, or project schedules.
