

1. Record Nr.	UNINA9910971050303321
Autore	Miller James D
Titolo	IBM Cognos TM1 developer's certification guide : fast track your way to COG-310 certification! // James D. Miller
Pubbl/distr/stampa	Olton, Birmingham [England], : Packt Pub., 2012
ISBN	9786613572257 9781280394331 1280394331 9781849684910 184968491X
Edizione	[1st edition]
Descrizione fisica	1 online resource (240 p.)
Collana	Professional expertise distilled
Disciplina	004.076
Soggetti	Computer software - Development - Certification
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Cover; Copyright; Credits; About the Author; About the Reviewer; www. PacktPub.com; Table of Contents; Preface; Chapter 1: The Components of TM1; The components of TM1; Client components; TM1 Client; TM1 Perspectives; Features of TM1P; TM1 Architect; TM1 API; Server components; TM1 Admin Server; TM1 CFG; TM1 Server; TM1 Web; TM1 Top; TM1 Contributor; Summary; Two-minute drill; Self test; Chapter 2: Dimensions and Cubes; Introduction to cubes and dimensions; Dimensions; Elements; Editing element properties; Aggregations; Consolidating using dimension hierarchies; Element attributes Descriptive attributes Alias attributes; Display format attributes; Creating dimensions using the Dimension Editor window; Ordering elements in a dimension; Setting the order of dimension elements from the Server Explorer; Cubes; Loading cubes; Viewing cube characteristics; Lookup cubes; Control cubes; Security; Client and group administration; Object attribute and properties control; Performance monitoring; Hold tracking by username; Cube replication; Replicating your cubes between your servers; Replication must knows; Summary; Two minute drill; Self test; Chapter 3: TurboIntegrator (TI) Introduction Data sources available with TurboIntegrator; The Data

Source tab; The Variables tab; Defining your own variables!; More on the Variables tab; The Maps tab; Cube tab; Dimensions tab; The Advanced tab; Order of operations within a TurboIntegrator process; The Schedule tab; Key notes on TurboIntegrator processes; String lengths limit in TurboIntegrator; Reserved words; Functions; Cube logging; Summary; Two-minute drill; Self Test; Chapter 4: Rules; Rules; Rules - how do they really work?; Sparsity; Dissection of Cognos TM1 Rules; Rules - calculation statements; Area definition Numeric, consolidation, or string (oh my!)Formulas; Using conditional logic; Cube references; Drill assignment rule; More important Rules facts; Rules performance; Key notes on Rules behaviors; Rule feeders; Persistent feeders; The special feeders; Modifying rules and feeders; Guidelines for simple feeders; Troubleshooting; Rules Tracer; Summary; Two minute drill; Self test; Chapter 5: Advanced Techniques for TI Scripting; ETL; TM1 TurboIntegrator review; The Data Source tab; Using TurboIntegrator Variables; Dynamic Definitions; Important TurboIntegrator functions; ExecuteProcess; ItemSkip ProcessBreak, ProcessError, and ProcessQuitView handling; ViewZeroOut; PublishView; CubeClearData; CellsUpdateable; SaveDataAll; SubsetGetSize; Security functions; Rules and feeders Management functions; CubeProcessFeeders; DeleteAllPersistentFeeders; ForceSkipCheck; RuleLoadFromFile; SubsetCreateByMDX; Order of operations within a TurboIntegrator process; Aliases in TurboIntegrator functions; More on data sources; CubeSetLogChanges; Revisiting variable types; TurboIntegrator sections; Summary; Two minute drill; Self-Test; Chapter 6: Drill-through; What is drill-through? Components of TM1 drill-through

Sommario/riassunto

This book is packed with real word examples. Each major certification topic is covered in a separate chapter, which helps to make understanding of concepts easier. At the end of each chapter, you will find a variety of practice questions to strengthen and test your learning. If you are a beginner to intermediate level Cognos TM1 developer looking to add an important IBM certification to your resume but don't know where to start, this book is for you!

2. Record Nr.	UNINA9910970829503321
Autore	Newmeyer Frederick J
Titolo	Generative linguistics : a historic perspective // Frederick J. Newmeyer
Pubbl/distr/stampa	London ; ; New York, : Routledge, 1996
ISBN	1-134-82050-X 1-134-82051-8 1-280-32303-5 0-203-21867-1
Edizione	[1st ed.]
Descrizione fisica	1 online resource (229 p.)
Collana	Routledge history of linguistic thought series History of linguistic thought
Disciplina	415
Soggetti	Generative grammar - History
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 (p. [191]-210) and indexes.
Nota di contenuto	Book Cover; Title; Contents; Note on text; Introduction; Bloomfield, Jakobson, Chomsky, and the roots of generative grammar; The structure of the field of linguistics and its consequences for women; Has there been a 'Chomskyan revolution' in linguistics?; Rules and principles in the historical development of generative syntax; Chomsky's 1962 programme for linguistics: A retrospective Co-authored with; Linguistic diversity and universal grammar: Forty years of dynamic tension within generative grammar; The steps to generative semantics; The end of generative semantics Review of Geoffrey J.Huck and John A.Goldsmith, Ideology and Linguistic Theory: Noam Chomsky and the Deep Structure Debates Review of The Best of CLS: A Selection of Out-of-Print Papers from 1968 to 1975; The ontogenesis of the field of second language learning research; The current convergence in linguistic theory: Some implications for second language acquisition research; Competence vs. performance; theoretical vs. applied: The development and interplay of two dichotomies in modern linguistics; Notes; References; Name index; Subject index
Sommario/riassunto	Written by one of America's most prominent linguists the essays in Generative Linguistics provide a challenging reappraisal of the

'Chomskyan Revolution' - the implications of which are being debated
some three decades on.
