1. Record Nr. UNINA9910790247203321 Autore Miller James D Titolo IBM Cognos TM1 developer's certification guide [[electronic resource]]: fast track your way to COG-310 certification! / / James D. Miller Olton, Birmingham [England], : Packt Pub., 2012 Pubbl/distr/stampa **ISBN** 1-280-39433-1 9786613572257 1-84968-491-X Edizione [1st edition] Descrizione fisica 1 online resource (240 p.) Professional expertise distilled Collana Disciplina 004.076 Soggetti Computer software - Development - Certification Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Includes index. Cover: Copyright: Credits: About the Author: About the Reviewer: www. Nota di contenuto 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

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 attributesAlias 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) IntroductionData 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 Turbolntegrator processes; String lengths limit in Turbolntegrator; 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 TurboIntergrator review: The Data Source tab: Using Turbolntegrator Variables; Dynamic Definitions; Important TurboIntegrator functions; ExecuteProcess; ItemSkip ProcessBreak, ProcessError, and ProcessQuitView handling: ViewZeroOut; PublishView; CubeClearData; CellIsUpdateable; 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: Drillthrough: 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!