



## IBM Cognos TM1: The Official Guide

By Karsten Oehler, Jochen Gruenes, Christopher Ilacqua

McGraw-Hill Education, 2012. Softcover. Book Condition: New. The only official guide to IBM Cognos TM1 Deliver timely, accurate, and actionable performance management solutions to users across your enterprise. Filled with expert advice from a team of IBM professionals, IBM Cognos TM1: The Official Guide shows you how to deploy and maintain a dynamic planning, forecasting, and scenario analytic solution. Learn the latest Cognos TM1 10.1 best practices on how to model Cognos TM1 cubes, develop highly agile performance management solutions, generate feature-rich reports, and employ dashboards and scorecards. Securing, sizing, and performance tuning are also covered in this IBM-authorized resource. This book can also be used with former TM1 versions. Build Cognos TM1 models with cubes, dimensions, rules, and TurboIntegrator processes Load data and establish workflow using the TurboIntegrator Model and analyze multidimensional business processes Develop applications using Excel and Cognos TM1 Web Manage high user volumes with scaling and concurrency Assign and enforce roles, privileges, and permissions Deliver custom reports to end users through dashboards Use KPIs and balanced scorecards to monitor performance Contents: Part I: Introduction 1. Challenges to Meeting Enterprise Performance Management Requirements 2. The Promise of In-Memory Analytics with IBM Cognos TM1 3. Evolution of IBM...



## Reviews

Absolutely among the finest book We have at any time read through. We have read through and that i am sure that i will going to read once more again later on. I found out this book from my i and dad suggested this book to find out.

-- Alford McClure

I actually started reading this article ebook. It is actually packed with knowledge and wisdom Its been printed in an remarkably simple way and it is only after i finished reading this pdf where in fact modified me, alter the way i believe.

-- Prof. Uriel Witting