

1. Record Nr.	UNINA9910966133903321
Autore	Riaz Ned
Titolo	IBM Cognos 8 planning : a practical guide to developing and deploying planning models for your enterprise // Ned Riaz, Jason Edwards, Rich Babaran ; reviewers, Steve Ladd, Sascha Mertens
Pubbl/distr/stampa	Birmingham, U.K., : Packt Publishing Ltd., 2009
ISBN	9786612255557 9781847196859 1847196853 9781282255555 128225555X
Edizione	[1st edition]
Descrizione fisica	1 online resource (424 p.)
Collana	From technologies to solutions
Altri autori (Persone)	EdwardsJason BabaranRich
Disciplina	658.4/038011
Soggetti	Business intelligence - Computer programs IBM software Management information systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Cover; Table of Contents; Preface; Chapter 1: Planning with IBM Cognos; Planning in a dynamic business environment; Common problems with the planning process; Disconnect between operating reality and financial plan; Confrontational versus collaborative; Cycle times; Ownership and accountability; Spreadsheet-based planning; Lack of control; Spreadsheet error; Lack of transparency; Consolidation and version control; How technology enables planning best practices; Introducing IBM Cognos Planning; Corporate Performance Management; Benefits of IBM Cognos Planning; Summary Chapter 2: Getting to know IBM Cognos ToolsScenario; IBM Cognos Planning - Contributor; Contributor administration; Contributor client; IBM Cognos Excel add-in for Analyst and Contributor; IBM Cognos Metric Designer and Metric Studio; Metric Designer; Metric Studio; IBM Cognos Reporting Studios; IBM Cognos Framework Manager; IBM Cognos Event Studio; IBM Cognos Connection web portal; Summary;

Chapter 3: Understanding the Model Development Process; The process; Considerations for building an Analyst planning model; Planning functional models; Planning cycles and horizons; Planning approaches

Designing the model template in AnalystFlowcharting the model structure; The concept of multi dimensionality; Understanding dimensions, datastore, and data flow; Determining dimensions: D-List; Building the datastore: D-Cubes; Controlling data flow: D-Links; What makes an optimal model?; Principles of model building; Building the Contributor application; Entering and reviewing plans in the Contributor Web user interface; Publishing and reporting planning data; Maintaining the planning models; Example: ABC Company; Summary; Chapter 4: Understanding the Analyst Environment

Getting familiar with AnalystUsing Analyst shortcuts; Accessing Analyst objects; Navigating within Analyst; The building blocks of an Analyst model; Analyst objects; D-List; D-Cube; D-Link; Allocation Table (A-Table); File Map; Saved Format; Saved Selection; Macro; Organizing objects by using libraries; Creating a library; Deleting a library; Considerations for creating libraries; Types of libraries; Common library; Model library; Staging library; Archive library; Basic administration tools; Maintain Libraries and Users; Rebuild the index file; Refresh references; Validate D-Lists

Locate ODBC sourcesLocate Built-in Functions; Configuring Analyst; Changing the path to the Filesys.ini; Changing the maximum workspace; Changing keyboard layout; Changing the number of undos and redos; Summary; Chapter 5: Defining Data Structures: D-List; Overview of D-List; Creating the D-List; Manually typing the D-List Items; Importing D-List items from an ASCII file; Importing the D-List items from a File Map; Importing the D-List items from an ODBC source; Importing the D-List items from data in a D-Cube; Importing the D-List Items from another D-List; Modifying the import parameters Updating the D-List

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## Sommario/riassunto

Engineer a clear-cut strategy for achieving best-in-class results using IBM Cognos 8 Planning with this book and eBook

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2. Record Nr.	UNINA9910963631103321
Titolo	Painleve equations and related topics : proceedings of the international conference, Saint Petersburg, Russia, June 17-23, 2011 // edited by Alexander D. Bruno, Alexander B. Batkhin
Pubbl/distr/stampa	Berlin, : De Gruyter, [2012]
ISBN	1-283-62841-4 9786613940865 3-11-027566-X
Edizione	[1st ed.]
Descrizione fisica	1 online resource (288 p.)
Collana	De Gruyter proceedings in mathematics
Altri autori (Persone)	BriunoAleksandr Dmitrievich BatkhinAlexander B
Disciplina	515/.352 515.3550000000
Soggetti	Painleve equations
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.
Nota di contenuto	Front matter -- Preface -- Contents -- Part I. Plane Power Geometry -- Chapter 1. Plane Power Geometry for One ODE and P1-P6 / Bruno, Alexander D. -- Chapter 2. New Simple Exact Solutions to Equation P6 / Batkhin, Alexander B. / Batkhina, Natalia V. -- Chapter 3. Convergence of a Formal Solution to an ODE / Goryuchkina, Irina V. -- Chapter 4. Asymptotic Expansions and Forms of Solutions to P6 / Goryuchkina, Irina V. -- Chapter 5. Asymptotic Expansions of Solutions to P5 / Parusnikova, Anastasia V. -- Part II. Space Power Geometry -- Chapter 6. Space Power Geometry for one ODE and P1-P4, P6 / Bruno, Alexander D. -- Chapter 7. Elliptic and Periodic Asymptotic Forms of Solutions to P5 / Bruno, Alexander D. / Parusnikova, Anastasia V. -- Chapter 8. Regular Asymptotic Expansions of Solutions to One ODE and P1-P5 / Bruno, Alexander D. -- Part III. Isomondromy Deformations -- Chapter 9. Isomonodromic Deformations on Riemann Surfaces / Artamonov, Dmitry V. -- Chapter 10. On Birational Darboux Coordinates of Isomonodromic Deformation Equations Phase Space / Babich, Mikhail V. -- Chapter 11. On the Malgrange Isomonodromic Deformations of Nonresonant Irregular Systems / Bibilo, Yuliya P. /

Gontsov, Renat R. -- Chapter 12. Critical behavior of P6 Functions from the Isomonodromy Deformations Approach / Guzzetti, Davide -- Chapter 13. Isomonodromy Deformation of the Heun Class Equation / Kazakov, Alexander Ya. -- Chapter 14. Isomonodromy Deformations and Hypergeometric-Type Systems / Leksin, Vladimir P. -- Chapter 15. A Monodromy Problem Connected with P6 / Novikov, Dmitrii P. -- Chapter 16. Monodromy Evolving Deformations and Confluent Halphen's Systems / Ohyama, Yousuke -- Chapter 17. On the Gauge Transformation of the Sixth Painlevé Equation / Sasaki, Yoshikatsu -- Chapter 18. Expansions for Solutions of the Schlesinger Equation at a Singular Point / Vyugin, Ilya V. -- Part IV. Painlevé Property -- Chapter 19. Painlevé Analysis of Lotka-Volterra Equations / Damianou, Pantelis A. -- Chapter 20. Painlevé Test and Briot-Bouquet Systems / Gricuk, Evgenii / Gromak, Valerii -- Chapter 21. Solutions of the Chazy System / Gromak, Valerii -- Chapter 22. Third-Order Ordinary Differential Equations with the Painlevé Test / Adjabi, Yasin / Kessi, Arezki -- Chapter 23. Analytic Properties of Solutions of a Class of Third-Order Equations with an Irrational Right-Hand Side / Martynov, Ivan P. / Pronko, Vyacheslav A. / Andreeva, Tatsyana K. -- Part V. Other Aspects -- Chapter 24. The Sixth Painlevé Transcendent and Uniformizable Orbifolds / Brezhnev, Yurii V. -- Chapter 25. On Uniformizable Representation for Abelian Integrals / Brezhnev, Yurii V. -- Chapter 26. Phase Shift for a Special Solution to the Korteweg-de Vries Equation in the Whitham Zone / Garifullin, Rustem N. -- Chapter 27. Fuchsian Reduction of Differential Equations / Golubeva, Valentina A. -- Chapter 28. The Voros Coefficient and the Parametric Stokes Phenomenon for the Second Painlevé Equation / Iwaki, Kohei -- Chapter 29. Integral Symmetry and the Deformed Hypergeometric Equation / Kazakov, Alexander Ya. -- Chapter 30. Integral Symmetries for Confluent Heun Equations and Symmetries of Painlevé Equation P5 / Kazakov, Alexander Ya. / Slavyanov, Sergey Yu. -- Chapter 31. From the Tau Function of Painlevé P6 Equation to Moduli Spaces / Korotkin, Dmitry / Zograf, Peter -- Chapter 32. On particular Solutions of q-Painlevé Equations and q-Hypergeometric Equations / Ohyama, Yousuke -- Chapter 33. Derivation of Painlevé Equations by Antiquantization / Slavyanov, Sergey Yu. -- Chapter 34. Integral Transformation of Heun's Equation and Apparent Singularity / Takemura, Kouichi -- Chapter 35. Painlevé Analysis of Solutions to Some Nonlinear Differential Equations and their Systems Associated with Models of the Random-Matrix Type / Tsegel'nik, Vladimir -- Chapter 36. Reductions on the Lattice and Painlevé Equations P2, P5, P6 / Xenitidis, Pavlos -- Comments

## Sommario/riassunto

This is a proceedings of the international conference "Painlevé Equations and Related Topics" which was taking place at the Euler International Mathematical Institute, a branch of the Saint Petersburg Department of the Steklov Institute of Mathematics of the Russian Academy of Sciences, in Saint Petersburg on June 17 to 23, 2011. The survey articles discuss the following topics: General ordinary differential equations Painlevé equations and their generalizations Painlevé property Discrete Painlevé equations Properties of solutions of all mentioned above equations:- Asymptotic forms and asymptotic expansions- Connections of asymptotic forms of a solution near different points- Convergency and asymptotic character of a formal solution- New types of asymptotic forms and asymptotic expansions- Riemann-Hilbert problems- Isomonodromic deformations of linear systems- Symmetries and transformations of solutions- Algebraic solutions Reductions of PDE to Painlevé equations and their generalizations Ordinary Differential Equations systems equivalent to Painlevé equations and their generalizations Applications of the

