Record Nr. UNINA9910780783903321 Autore Gorman Will Titolo Pentaho Reporting 3.5 for Java developers [[electronic resource]]: create advanced reports, including cross tabs, sub-reports, and charts that connect to practically any data source using open source Pentaho Reporting / / Will Gorman Birmingham, UK, : Packt Publishing, 2009 Pubbl/distr/stampa **ISBN** 1-282-29344-3 9786612293443 1-84719-320-X Descrizione fisica 1 online resource (384 p.) Collana From technologies to solutions 651.7/8/028/5 Disciplina Soggetti Business report writing - Data processing Java (Computer program language) Open source software Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references and index. Nota di bibliografia Nota di contenuto Cover; Table of Contents; Preface; Chapter 1: An Introduction to Pentaho Reporting; Typical uses of Pentaho Reporting; Operational reporting; Business intelligence reporting; Financial reporting; Production reporting: Pentaho Reporting history: Pentaho Reporting timeline; Feature overview; An advanced reporting algorithm; A multitude of available data sources; A wide variety of output formats; Pixel accurate rich formatting; Embedded charts; Report parameterization; Formulas and style expressions; Sub-reports; Cross Tab Reports; Interactive reporting; Rich authoring tools; Reporting server Java API for building reportsExtensibility: A business friendly open source license; Pentaho reporting roadmap; Pentaho Reporting architecture; LibBase; LibDocBundle; LibFonts; LibFormat; LibFormula; LibLoader: LibRepository: LibSerializer: LibXml: Report Engine Core: Report Engine Extensions; Summary; Chapter 2: Pentaho Reporting

Client and Enterprise Examples; Pentaho Reporting and example prerequisites; Setting up Pentaho Reporting; Building your first report;

Report Designer introduction; Creating and configuring your first data source; Report layout; Creating the report title

Creating column headingsPopulating the details band; Creating a report summary; Previewing and saving your report; Embedding your report in a Swing application; Setting up the Swing example application; Incorporating Pentaho Reporting into the application; Embedding your report in an enterprise web application; Setting up the example Tomcat application; Incorporating Pentaho Reporting into the web application; Adding additional output formats; Summary; Chapter 3: Pentaho Reporting Examples in the Real World; Setting up the example data source; ElectroBarn inventory report

Configuring the data sourceCreating a query; Creating the Report Header and Page Footer; Defining the Group Header; Defining the Details band; Defining the Group Footer and the Report Footer band; Adding a pie chart; Incorporating the inventory report into your J2EE environment; Adding report selection as an input to the servlet; Compiling and deploying the report servlet; End of the day cashier balances; Configuring an input parameter; Configuring the data source query; Creating the Report Header and Page Footer; Defining the Details band; Defining the Group bands

Defining the main Group HeaderIncorporating the End of Day report into your J2EE environment; ElectroBarn invoice example; Configuring the data source query; Defining the Group Header; Defining the subreport; Defining the Details band; Defining the Group Footer and Page Footer; Incorporating the invoice report into your J2EE environment; Summary; Chapter 4: Design and Layout in Pentaho's Report Designer; Report Designer user interface components; Menu and toolbar; Report element palette; Report canvas tab panel; Report Explorer; Element Properties; Messages; Report bands; Common properties Size and position properties

Sommario/riassunto

Create advanced reports, including cross tabs, sub-reports, and charts that connect to practically any data source using open source Pentaho Reporting.