

Connecting the Data: Data Integration **Techniques for Building an Operational Data** Store (ODS)

By Angelo R. Bobak



Connecting the Data: Data Integration Techniques for Building an Operational Data Store (ODS) By Angelo R. Bobak

Business data integration is a complex problem that must be solved when organizations change or enhance their internal structures. The goal of this book is to present a simple yet thorough resource that describes the challenges of business data integration and the solutions to these challenges such as schema integration, illustrated through an Operational Data Store (ODS) case study.

This book contains three sections spanning ten chapters. Section I, Foundational Concepts, will provide you with the necessary basic concepts and discuss schema integration. Section II, Preparation and Design, introduces the case study and we will reverse engineer each of the data sources to create a set of data dictionary reports which will provide us with the meta data we need to apply the schema integration process. Section III, Physical Implementation, will present scripts to populate each of the source databases and spreadsheets and use reports to create Extract, Transform, and Load (ETL) specifications. The ten chapters within these three sections are:

- Chapter 1 Introduction and Roadmap
- Chapter 2 What is an Operational Data Store (ODS)?
- Chapter 3 What is Schema Integration?
- Chapter 4 The Role of the ODS within DW Architectures
- Chapter 5 Reverse Engineering the four Source Schema
- Chapter 6 Designing the Interim Schema
- Chapter 7 Preparing the ETL Specifications
- Chapter 8 Designing the Physical ODS Database Model
- Chapter 9 Designing Our ETL processes with SSIS
- Chapter 10 Data Quality Profiling

Connecting the Data: Data Integration Techniques for **Building an Operational Data Store (ODS)**

By Angelo R. Bobak

Connecting the Data: Data Integration Techniques for Building an Operational Data Store (ODS) By Angelo R. Bobak

Business data integration is a complex problem that must be solved when organizations change or enhance their internal structures. The goal of this book is to present a simple yet thorough resource that describes the challenges of business data integration and the solutions to these challenges such as schema integration, illustrated through an Operational Data Store (ODS) case study.

This book contains three sections spanning ten chapters. Section I, Foundational Concepts, will provide you with the necessary basic concepts and discuss schema integration. Section II, Preparation and Design, introduces the case study and we will reverse engineer each of the data sources to create a set of data dictionary reports which will provide us with the meta data we need to apply the schema integration process. Section III, Physical Implementation, will present scripts to populate each of the source databases and spreadsheets and use reports to create Extract, Transform, and Load (ETL) specifications. The ten chapters within these three sections are:

- Chapter 1 Introduction and Roadmap
- Chapter 2 What is an Operational Data Store (ODS)?
- Chapter 3 What is Schema Integration?
- Chapter 4 The Role of the ODS within DW Architectures
- Chapter 5 Reverse Engineering the four Source Schema
- Chapter 6 Designing the Interim Schema
- Chapter 7 Preparing the ETL Specifications
- Chapter 8 Designing the Physical ODS Database Model
- Chapter 9 Designing Our ETL processes with SSIS
- Chapter 10 Data Quality Profiling

Connecting the Data: Data Integration Techniques for Building an Operational Data Store (ODS) By Angelo R. Bobak Bibliography

• Rank: #1853448 in Books • Published on: 2012-09-25 • Original language: English

• Number of items: 1

• Dimensions: 10.00" h x .56" w x 8.00" l, 1.30 pounds

• Binding: Paperback

• 248 pages

Download and Read Free Online Connecting the Data: Data Integration Techniques for Building an Operational Data Store (ODS) By Angelo R. Bobak

Editorial Review

From the Inside Flap

Business data integration is a complex problem that must be solved when organizations change or enhance their internal structures. The goal of this book is to present a simple yet thorough resource that describes the challenges of business data integration and the solutions to these challenges such as schema integration, illustrated through an Operational Data Store (ODS) case study.

This book contains three sections spanning ten chapters. Section I, Foundational Concepts, will provide you with the necessary basic concepts and discuss schema integration. Section II, Preparation and Design, introduces the case study and we will reverse engineer each of the data sources to create a set of data dictionary reports which will provide us with the meta data we need to apply the schema integration process. Section III, Physical Implementation, will present scripts to populate each of the source databases and spreadsheets and use reports to create Extract, Transform, and Load (ETL) specifications. The ten chapters within these three sections are:

Chapter 1 Introduction and Roadmap

Chapter 2 What is an Operational Data Store (ODS)?

Chapter 3 What is Schema Integration?

Chapter 4 The Role of the ODS within DW Architectures

Chapter 5 Reverse Engineering the four Source Schema

Chapter 6 Designing the Interim Schema

Chapter 7 Preparing the ETL Specifications

Chapter 8 Designing the Physical ODS Database Model

Chapter 9 Designing Our ETL processes with SSIS

Chapter 10 Data Quality Profiling

About the Author

Angelo Bobak currently holds the position of Director of Data Architecture for an international ITIL services company. He holds a Masters in Computer Science and Bachelor of Electrical Engineering degrees. He has written several books on data modeling and distributed database architectures. Angelo lives in New York with his wife Cathy.

Users Review

From reader reviews:

Willie Blackburn:

Do you have favorite book? In case you have, what is your favorite's book? Guide is very important thing for us to understand everything in the world. Each reserve has different aim as well as goal; it means that reserve has different type. Some people truly feel enjoy to spend their time and energy to read a book. These are reading whatever they have because their hobby is actually reading a book. How about the person who don't like reading through a book? Sometime, individual feel need book if they found difficult problem or exercise. Well, probably you should have this Connecting the Data: Data Integration Techniques for Building an Operational Data Store (ODS).

Homer Anderson:

Precisely why? Because this Connecting the Data: Data Integration Techniques for Building an Operational Data Store (ODS) is an unordinary book that the inside of the e-book waiting for you to snap the idea but latter it will jolt you with the secret that inside. Reading this book close to it was fantastic author who else write the book in such incredible way makes the content within easier to understand, entertaining technique but still convey the meaning completely. So, it is good for you because of not hesitating having this ever again or you going to regret it. This phenomenal book will give you a lot of rewards than the other book have such as help improving your skill and your critical thinking technique. So, still want to postpone having that book? If I were you I will go to the publication store hurriedly.

Mary Crist:

This Connecting the Data: Data Integration Techniques for Building an Operational Data Store (ODS) is great reserve for you because the content which is full of information for you who have always deal with world and get to make decision every minute. This kind of book reveal it data accurately using great arrange word or we can say no rambling sentences included. So if you are read the item hurriedly you can have whole details in it. Doesn't mean it only provides straight forward sentences but challenging core information with wonderful delivering sentences. Having Connecting the Data: Data Integration Techniques for Building an Operational Data Store (ODS) in your hand like keeping the world in your arm, data in it is not ridiculous one particular. We can say that no reserve that offer you world within ten or fifteen moment right but this guide already do that. So , this really is good reading book. Heya Mr. and Mrs. occupied do you still doubt which?

Na Urquhart:

Book is one of source of information. We can add our know-how from it. Not only for students but native or citizen want book to know the up-date information of year for you to year. As we know those ebooks have many advantages. Beside many of us add our knowledge, could also bring us to around the world. With the book Connecting the Data: Data Integration Techniques for Building an Operational Data Store (ODS) we can acquire more advantage. Don't someone to be creative people? For being creative person must want to read a book. Simply choose the best book that ideal with your aim. Don't be doubt to change your life at this book Connecting the Data: Data Integration Techniques for Building an Operational Data Store (ODS). You can more attractive than now.

Download and Read Online Connecting the Data: Data Integration Techniques for Building an Operational Data Store (ODS) By Angelo R. Bobak #VC9RXFA81NM

Read Connecting the Data: Data Integration Techniques for Building an Operational Data Store (ODS) By Angelo R. Bobak for online ebook

Connecting the Data: Data Integration Techniques for Building an Operational Data Store (ODS) By Angelo R. Bobak Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Connecting the Data: Data Integration Techniques for Building an Operational Data Store (ODS) By Angelo R. Bobak books to read online.

Online Connecting the Data: Data Integration Techniques for Building an Operational Data Store (ODS) By Angelo R. Bobak ebook PDF download

Connecting the Data: Data Integration Techniques for Building an Operational Data Store (ODS) By Angelo R. Bobak Doc

Connecting the Data: Data Integration Techniques for Building an Operational Data Store (ODS) By Angelo R. Bobak Mobipocket

Connecting the Data: Data Integration Techniques for Building an Operational Data Store (ODS) By Angelo R. Bobak EPub

VC9RXFA81NM: Connecting the Data: Data Integration Techniques for Building an Operational Data Store (ODS) By Angelo R. Bobak