

Data Warehousing Business Intelligence

An Introduction

About

- Robert C. Cain
- Southern Nuclear since 2005
- 10 years as a consultant in the B'ham Market
- Wide range of .Net applications, ASP & Win
- SQL Server 2005 Data Warehouse
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What is a Data Warehouse

- A giant storehouse for your data
- ALL of your data
- Aggregation of data from multiple systems

What is Business Intelligence

- Leveraging data you already have
- Examining the data in your warehouse to look for:
 - Aggregations
 - Trends
 - Corrolations (Data Mining)

Why Have a Data Warehouse?

- Combine data from multiple systems and resolve inconsistencies between those systems
- Make reporting easier
- Reduce the load on production systems
- Provide for long term storage of data
- Provide consistency among system transitions

Some More Reasons for a Data Warehouse

- Make the data available for analysis
- Ability to apply advanced data mining tools
- To extract further value from the data you already own

Business Intelligence

Business Intelligence is HOT

- According to [Computerworld](#), BI is the 5th hottest IT Skill for 2009
- Dice.com over 2,800 job openings

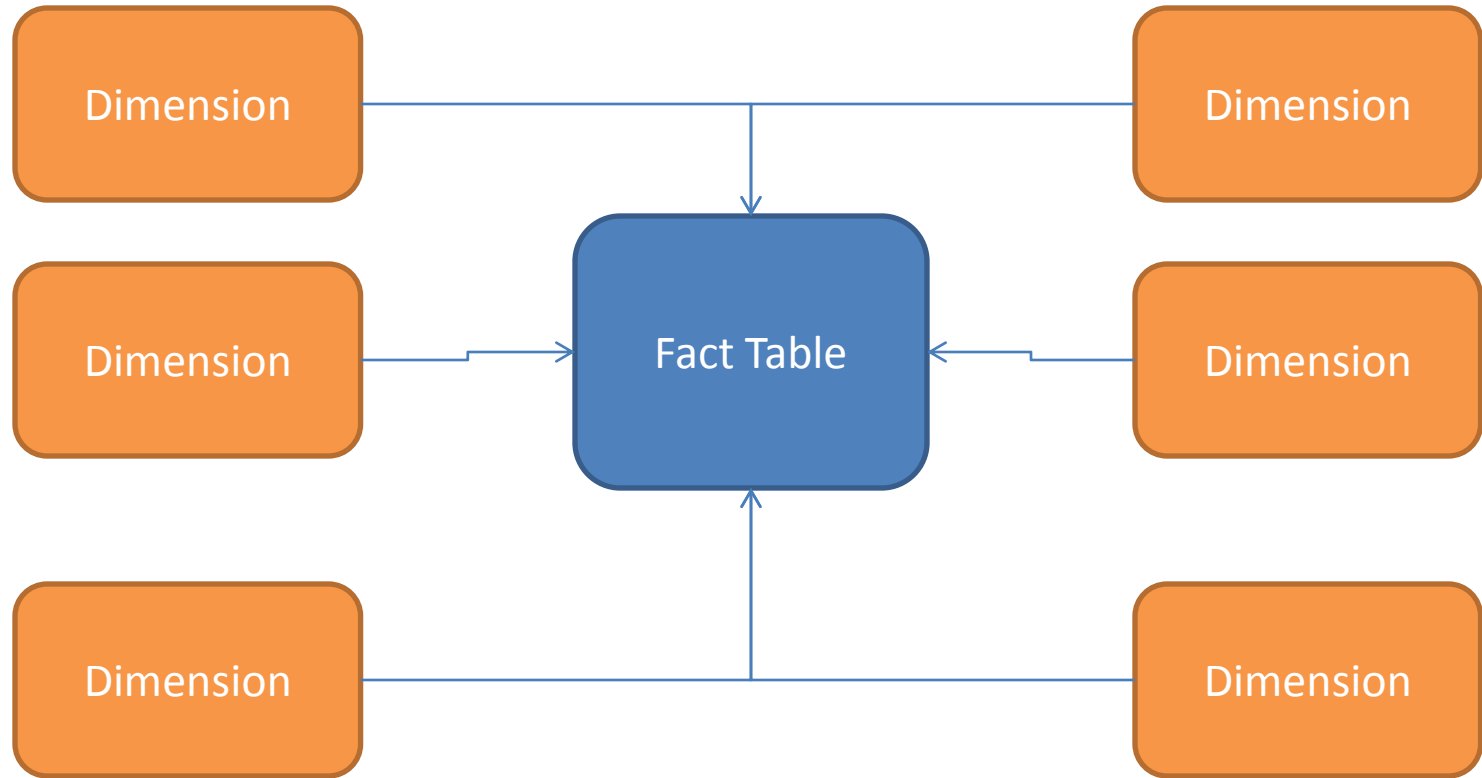
What's wrong with reporting from a Transactional System?

- OLTP – On Line Transaction Processing
- Designed for working with single record at a time.
- Data is highly “normalized”, i.e. duplicate values have been removed.
- Getting all data for a record can involve many table joins
- Can be quite confusing for ‘ad-hoc’ reporting
- Can also be slow, having an impact on the OLTP system

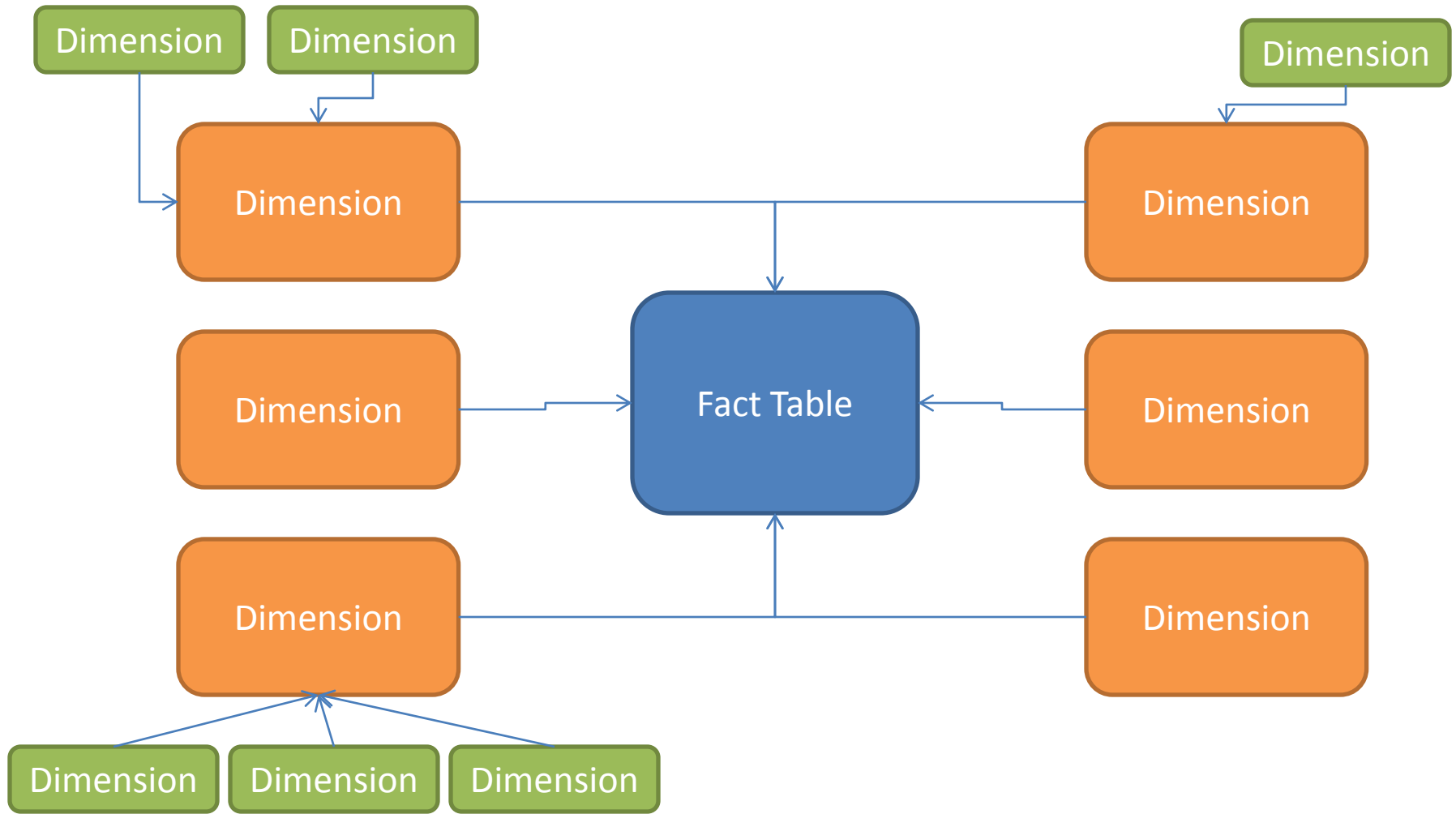
What's different about a Data Warehouse?

- Data Warehouses typically use a design called OLAP
- On-Line Analytical Processing
- Data is de-normalized into structures easier to work with.
- Number of tables are reduced, reducing number of joins and increasing simplicity
- Often a Star Schema or Snowflake Schema

Star Schema



Snowflake Schema



Types of Tables in a Warehouse

- Dimensions
- Facts
- Both require the concept of Surrogate Keys
- A new key, typically some type of INT, that is used in place of any other key as the Primary Key

Reasons for Surrogate Keys

- Preserve data in case of source system change
- Combine data from multiple sources into a single table
- Source System keys can be multi-column and complex, slowing response time
- Often the key is not needed for many data warehousing functions such as aggregations

Dimensions

- Dimensions hold the values that describe facts
- “Look Up Values”
- Some examples: Time, Geography, Employees, Products, Customers
- When a Dimension can change over time, it’s known as a Slowly Changing Dimension
- Three types of Dimensions: Type 1, 2, & 3

Type 1 Dimension

- When a dimension's value is updated, the old one is simply overwritten

Original Value

ID	Last	First
1234	McGillicutty	Hortence

New Value

ID	Last	First
1234	Hollywoger	Hortence

Type 2 Dimension

- When a dimension is changed, a new record is inserted and old one dated

Original Value

ID	Last	First	FromDate	ThruDate
1234	McGillicuty	Hortence	12/1/1998	<NULL>

New Value

ID	Last	First	FromDate	ThruDate
2468	Hollywoger	Hortence	7/6/2008	<NULL>
1234	McGillicuty	Hortence	12/1/1998	7/5/2008

Type 3 – Just Say NO

- When a dimensions value is updated, a new column is added



Original Value

ID	Last1	First
1234	McGillicutty	Hortence

New Value

ID	Last1	Last2	First
1234	Hollywoger	McGillicutty	Hortence

- Almost never used

Conformed Dimensions

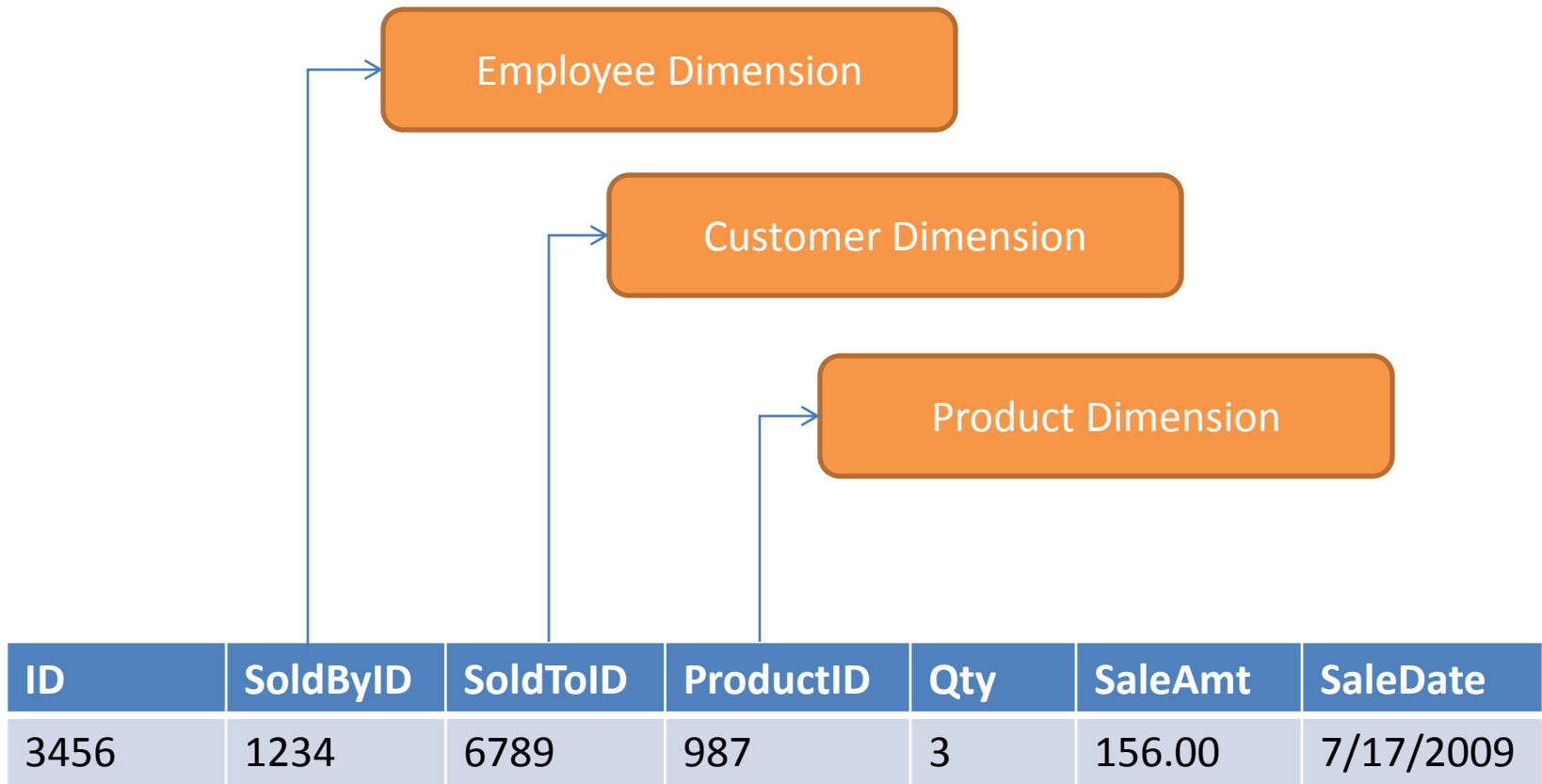
- When pulling in data from multiple systems, you often have to reconcile different primary keys.
- This process is known as conforming your dimensions.

ID	Product	InventoryID	PurchasingID	WorkMgtID
9876	Widget	459684932	Wid45968	602X56VV1

Fact Tables

- A Fact marks an event, a discrete happening in time
- Facts usually hold numeric measures and/or links to dimensions ID: SoldBy, SoldTo, Product Qty, SaleAmt, SaleDate

Fact Table Example - Sales











Getting Data Into A Warehouse

- ETL
- Extract
- Transform
- Load
- SSIS – SQL Server Integration Services

Getting Data Out of Your Warehouse

- SSRS – SQL Server Reporting Services
- SSAS – SQL Server Analysis Services

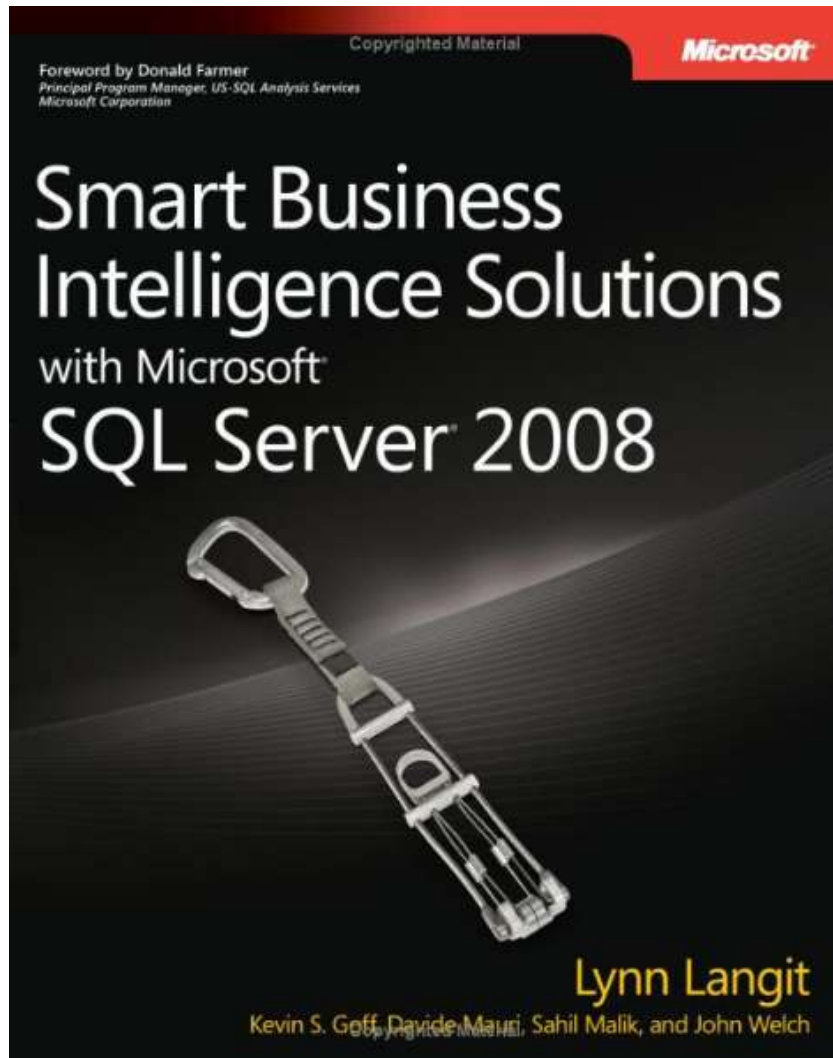
- Key Performance Indicators
- Dashboards
- Quick, at a glance indicator of system health

Region	Sales (USD)	Trending	Status
US	482m		
Europe	399m		
Asia	123m		
South America	225m		

Warehousing Methodologies

- Inmon – Bill Inmon - Top down
- Kimball – Ralph Kimball - Bottom up

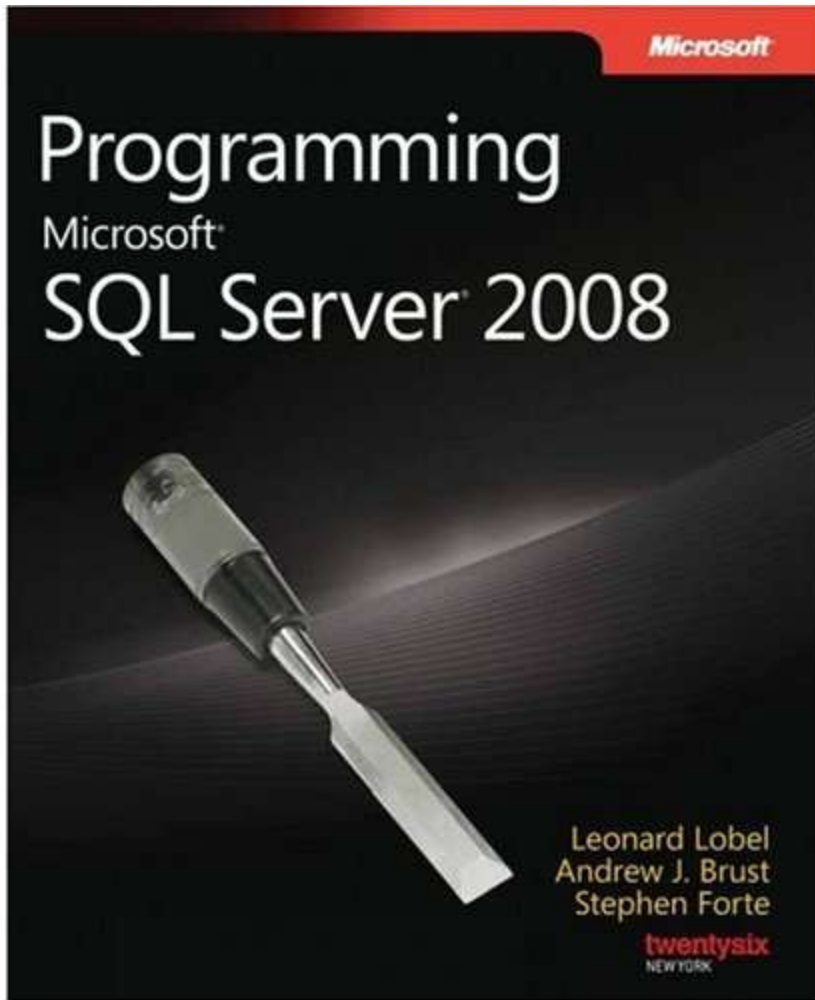
Resources



Smart Business Intelligence Solutions with Microsoft SQL Server 2008

- http://www.amazon.com/Business-Intelligence-Solutions-Microsoft%C2%AE-PRO-Developer/dp/0735625808/ref=sr_1_1?ie=UTF8&s=books&qid=1239580654&sr=1-1

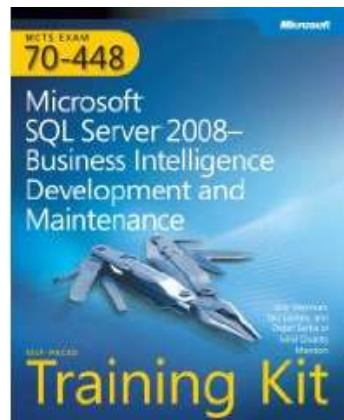
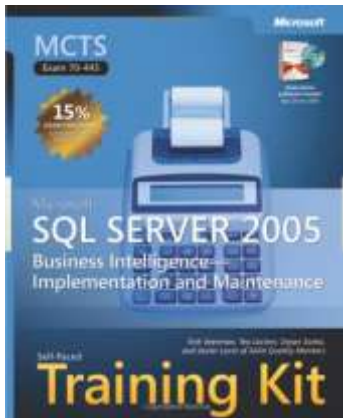
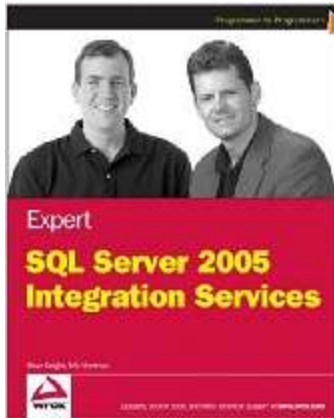
Resources



Programming Microsoft SQL Server 2008

- http://www.amazon.com/Programming-Microsoft-Server-2008-PRO-Developer/dp/0735625999/ref=sr_1_1?ie=UTF8&s=books&qid=1239580376&sr=1-1

Resources - SSIS



• Erik Veerman Books

- http://www.amazon.com/Expert-Server-Integration-Services-Programmer/dp/0470134119/ref=sr_1_5?ie=UTF8&s=books&qid=1239833324&sr=8-5
- http://www.amazon.com/Professional-Microsoft-Integration-Services-Programmer/dp/0470247959/ref=sr_1_1?ie=UTF8&s=books&qid=1239833324&sr=8-1
- http://www.amazon.com/MCTS-Self-Paced-Training-Exam-70-445/dp/0735623414/ref=sr_1_7?ie=UTF8&s=books&qid=1239833324&sr=8-7#
- http://www.amazon.com/MCTS-Self-Paced-Training-Exam-70-448/dp/0735626367/ref=sr_1_4?ie=UTF8&s=books&qid=1239833324&sr=8-4

Thanks Again!

- Questions?
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