



# Visualizing Data with Microsoft Power View (Database & ERP - OMG)

By Brian Larson, Mark Davis, Dan English, Paul Purington

Download now

Read Online ➔

**Visualizing Data with Microsoft Power View (Database & ERP - OMG)** By Brian Larson, Mark Davis, Dan English, Paul Purington

## Create and Distribute High-impact Microsoft Power View Reports

Explore data in insightful new ways and transform the way your enterprise uses BI with help from this expert guide. *Visualizing Data with Microsoft Power View* shows how to effectively analyze and communicate complex information through elegant interactive reports. Discover how to create and populate tables, connect to databases, build multi-view reports in real-time, and publish your results to end-users. BI Semantic Model development and administration are also covered in this comprehensive volume.

- Launch Power View and navigate its user interface
- Load BI from SQL databases and external sources
- Build basic and multi-level table visualizations
- Develop card-, chart-, and matrix-based reports
- Incorporate auto-sizing, filtering, tiling, and slicing
- Securely distribute reports via SharePoint and PowerPivot
- Add functionality with hierarchies, perspectives, and KPIs
- Design, deploy, and support custom BI Semantic Models

### DVD includes:

- More than four hours of video demonstrations
- A complete package of sample data? a Power View-optimized BI Semantic Model, a SQL Server database, and additional underlying data sources
- Comprehensive instructions for creating a learning environment, including Windows Server, SharePoint Server 2010, and Microsoft SQL Server 2012 with PowerPivot and Reporting Services SharePoint integration
- Six completed Power View Reports that include multiple views, visualizations, and performance dashboards
- BI Semantic Model with advanced extensions using DAX functions, including date and time, mathematical, logical, informational, and statistical functions

 [\*\*Download\*\* Visualizing Data with Microsoft Power View \(Databa ...pdf](#)

 [\*\*Read Online\*\* Visualizing Data with Microsoft Power View \(Data ...pdf](#)

# Visualizing Data with Microsoft Power View (Database & ERP - OMG)

*By Brian Larson, Mark Davis, Dan English, Paul Purington*

**Visualizing Data with Microsoft Power View (Database & ERP - OMG)** By Brian Larson, Mark Davis, Dan English, Paul Purington

## Create and Distribute High-impact Microsoft Power View Reports

Explore data in insightful new ways and transform the way your enterprise uses BI with help from this expert guide. *Visualizing Data with Microsoft Power View* shows how to effectively analyze and communicate complex information through elegant interactive reports. Discover how to create and populate tables, connect to databases, build multi-view reports in real-time, and publish your results to end-users. BI Semantic Model development and administration are also covered in this comprehensive volume.

- Launch Power View and navigate its user interface
- Load BI from SQL databases and external sources
- Build basic and multi-level table visualizations
- Develop card-, chart-, and matrix-based reports
- Incorporate auto-sizing, filtering, tiling, and slicing
- Securely distribute reports via SharePoint and PowerPivot
- Add functionality with hierarchies, perspectives, and KPIs
- Design, deploy, and support custom BI Semantic Models

## DVD includes:

- More than four hours of video demonstrations
- A complete package of sample data? a Power View-optimized BI Semantic Model, a SQL Server database, and additional underlying data sources
- Comprehensive instructions for creating a learning environment, including Windows Server, SharePoint Server 2010, and Microsoft SQL Server 2012 with PowerPivot and Reporting Services SharePoint integration
- Six completed Power View Reports that include multiple views, visualizations, and performance dashboards
- BI Semantic Model with advanced extensions using DAX functions, including date and time, mathematical, logical, informational, and statistical functions

**Visualizing Data with Microsoft Power View (Database & ERP - OMG)** By Brian Larson, Mark Davis, Dan English, Paul Purington Bibliography

- Sales Rank: #602827 in Books
- Published on: 2012-06-21
- Original language: English
- Number of items: 1

- Dimensions: 9.10" h x .80" w x 7.40" l, 1.30 pounds
- Binding: Paperback
- 306 pages

 **Download** [Visualizing Data with Microsoft Power View \(Databa ...pdf](#)

 **Read Online** [Visualizing Data with Microsoft Power View \(Data ...pdf](#)

## Download and Read Free Online Visualizing Data with Microsoft Power View (Database & ERP - OMG) By Brian Larson, Mark Davis, Dan English, Paul Purington

---

### Editorial Review

#### About the Author

**Brian Larson, MCITP, MCDBA**, served as a member of the Reporting Services development team on a contract basis, and has contributed to the code base. He is the Vice President of Technology for Superior Consulting Services (SCS), a Microsoft Certified Partner. Brian has been invited to speak on Reporting Services at several conferences including *SQL Server Magazine* Connections, has been interviewed as a subject matter expert by Microsoft TechNet, .NET Rocks, and others, and has written articles for *SQL Server Magazine*.

**Mark Davis, MCITP**, is Business Intelligence Practice Manager with Superior Consulting Services in Minneapolis. He has created BI solutions for clients across a wide spectrum of industries, including health care, finance, manufacturing, insurance, and numerous others.

**Dan English, MVP, MCITP**, is a Microsoft SQL Server MVP, a MCITP Business Intelligence Developer for Microsoft SQL Server 2005 and 2008, and an MCTS for Microsoft Office SharePoint Server 2007 - Configuring. Dan is a Principal BI consultant at Superior Consulting Services. He currently helps to lead the Minnesota Business Intelligence User Group and is an avid blogger ([denglishbi.wordpress.com](http://denglishbi.wordpress.com)), Microsoft forums helper, and tweeter (@denglishbi).

**Paul Purington, MCITP**, is a partner and the Vice President of Consulting at Superior Consulting Services. As a BI consultant, Paul has experience with both large and small-scale business intelligence environments.

### Users Review

#### From reader reviews:

##### Thomas Fleischmann:

This book untitled Visualizing Data with Microsoft Power View (Database & ERP - OMG) to be one of several books this best seller in this year, that's because when you read this reserve you can get a lot of benefit onto it. You will easily to buy this specific book in the book retail store or you can order it by way of online. The publisher with this book sells the e-book too. It makes you more readily to read this book, since you can read this book in your Smart phone. So there is no reason for your requirements to past this guide from your list.

##### Derrick Minor:

The guide untitled Visualizing Data with Microsoft Power View (Database & ERP - OMG) is the book that recommended to you to read. You can see the quality of the publication content that will be shown to you. The language that creator use to explained their ideas are easily to understand. The writer was did a lot of research when write the book, so the information that they share to you is absolutely accurate. You also might get the e-book of Visualizing Data with Microsoft Power View (Database & ERP - OMG) from the publisher to make you a lot more enjoy free time.

**Patricia Northcutt:**

The actual book Visualizing Data with Microsoft Power View (Database & ERP - OMG) has a lot details on it. So when you read this book you can get a lot of profit. The book was compiled by the very famous author. This articles author makes some research just before write this book. This particular book very easy to read you can obtain the point easily after scanning this book.

**Barbara Wheat:**

Do you have something that you want such as book? The guide lovers usually prefer to select book like comic, brief story and the biggest you are novel. Now, why not hoping Visualizing Data with Microsoft Power View (Database & ERP - OMG) that give your satisfaction preference will be satisfied by reading this book. Reading routine all over the world can be said as the opportunity for people to know world much better then how they react towards the world. It can't be mentioned constantly that reading routine only for the geeky person but for all of you who wants to end up being success person. So , for all of you who want to start looking at as your good habit, you may pick Visualizing Data with Microsoft Power View (Database & ERP - OMG) become your own starter.

**Download and Read Online Visualizing Data with Microsoft Power View (Database & ERP - OMG) By Brian Larson, Mark Davis, Dan English, Paul Purington #RJZW FUA7SG8**

# **Read Visualizing Data with Microsoft Power View (Database & ERP - OMG) By Brian Larson, Mark Davis, Dan English, Paul Purington for online ebook**

Visualizing Data with Microsoft Power View (Database & ERP - OMG) By Brian Larson, Mark Davis, Dan English, Paul Purington 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 Visualizing Data with Microsoft Power View (Database & ERP - OMG) By Brian Larson, Mark Davis, Dan English, Paul Purington books to read online.

## **Online Visualizing Data with Microsoft Power View (Database & ERP - OMG) By Brian Larson, Mark Davis, Dan English, Paul Purington ebook PDF download**

**Visualizing Data with Microsoft Power View (Database & ERP - OMG) By Brian Larson, Mark Davis, Dan English, Paul Purington Doc**

**Visualizing Data with Microsoft Power View (Database & ERP - OMG) By Brian Larson, Mark Davis, Dan English, Paul Purington Mobipocket**

**Visualizing Data with Microsoft Power View (Database & ERP - OMG) By Brian Larson, Mark Davis, Dan English, Paul Purington EPub**

**RJZWfUA7SG8: Visualizing Data with Microsoft Power View (Database & ERP - OMG) By Brian Larson, Mark Davis, Dan English, Paul Purington**