

Visio[®] 2007 Bible

Bonnie Biafore



Wiley Publishing, Inc.

Visio[®] 2007 Bible

Visio[®] 2007 Bible

Bonnie Biafore



Wiley Publishing, Inc.

Visio® 2007 Bible

Published by
Wiley Publishing, Inc.
10475 Crosspoint Boulevard
Indianapolis, IN 46256
www.wiley.com

Copyright © 2007 by Wiley Publishing, Inc., Indianapolis, Indiana

Published simultaneously in Canada

ISBN: 978-0-470-10996-0

Manufactured in the United States of America

10 9 8 7 6 5 4 3 2 1

No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, scanning or otherwise, except as permitted under Sections 107 or 108 of the 1976 United States Copyright Act, without either the prior written permission of the Publisher, or authorization through payment of the appropriate per-copy fee to the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923, (978) 750-8400, fax (978) 646-8600. Requests to the Publisher for permission should be addressed to the Legal Department, Wiley Publishing, Inc., 10475 Crosspoint Blvd., Indianapolis, IN 46256, (317) 572-3447, fax (317) 572-4355, or online at www.wiley.com/go/permissions.

LIMIT OF LIABILITY/DISCLAIMER OF WARRANTY: THE PUBLISHER AND THE AUTHOR MAKE NO REPRESENTATIONS OR WARRANTIES WITH RESPECT TO THE ACCURACY OR COMPLETENESS OF THE CONTENTS OF THIS WORK AND SPECIFICALLY DISCLAIM ALL WARRANTIES, INCLUDING WITHOUT LIMITATION WARRANTIES OF FITNESS FOR A PARTICULAR PURPOSE. NO WARRANTY MAY BE CREATED OR EXTENDED BY SALES OR PROMOTIONAL MATERIALS. THE ADVICE AND STRATEGIES CONTAINED HEREIN MAY NOT BE SUITABLE FOR EVERY SITUATION. THIS WORK IS SOLD WITH THE UNDERSTANDING THAT THE PUBLISHER IS NOT ENGAGED IN RENDERING LEGAL, ACCOUNTING, OR OTHER PROFESSIONAL SERVICES. IF PROFESSIONAL ASSISTANCE IS REQUIRED, THE SERVICES OF A COMPETENT PROFESSIONAL PERSON SHOULD BE SOUGHT. NEITHER THE PUBLISHER NOR THE AUTHOR SHALL BE LIABLE FOR DAMAGES ARISING HEREFROM. THE FACT THAT AN ORGANIZATION OR WEBSITE IS REFERRED TO IN THIS WORK AS A CITATION AND/OR A POTENTIAL SOURCE OF FURTHER INFORMATION DOES NOT MEAN THAT THE AUTHOR OR THE PUBLISHER ENDORSES THE INFORMATION THE ORGANIZATION OR WEBSITE MAY PROVIDE OR RECOMMENDATIONS IT MAY MAKE. FURTHER, READERS SHOULD BE AWARE THAT INTERNET WEBSITES LISTED IN THIS WORK MAY HAVE CHANGED OR DISAPPEARED BETWEEN WHEN THIS WORK WAS WRITTEN AND WHEN IT IS READ.

For general information on our other products and services or to obtain technical support, please contact our Customer Care Department within the U.S. at (800) 762-2974, outside the U.S. at (317) 572-3993 or fax (317) 572-4002.

Library of Congress Cataloging-in-Publication Data

Biafore, Bonnie.

Visio 2007 bible / Bonnie Biafore.

p. cm.

Includes index.

ISBN-13: 978-0-470-10996-0 (paper/website)

ISBN-10: 0-470-10996-3 (paper/website)

1. Computer graphics. 2. Microsoft Visio. I. Title.

T385.B523 2007

006.6—dc22

2006101153

Trademarks: Wiley, the Wiley logo, and related trade dress are trademarks or registered trademarks of John Wiley & Sons, Inc. and/or its affiliates, in the United States and other countries, and may not be used without written permission. Microsoft and Visio are registered trademarks of Microsoft Corporation in the United States and/or other countries. All other trademarks are the property of their respective owners. Wiley Publishing, Inc. is not associated with any product or vendor mentioned in this book.

Wiley also publishes its books in a variety of electronic formats. Some content that appears in print may not be available in electronic books.

About the Author

Bonnie Biafore is a project management consultant, although her career as an author often assigns her one of her toughest tasks—managing herself. Bonnie writes about personal finance, investing, project management, and the technology that makes these endeavors easier to deal with. As an engineer, she's steadfastly—sometimes excruciatingly—attentive to detail. Fortunately, for her readers, she demystifies complex topics and occasionally transforms sleep-inducing material into educational entertainment. Her books, including the *NAIC Stock Selection Handbook*, *QuickBooks 2006: The Missing Manual*, and *On Time! On Track! On Target!* have won awards from organizations such as the Society of Technical Communication and APEX Awards for Publication Excellence.

Her education and work experience make her the ideal author for this Visio book. With a Bachelor of Science in Architecture and a Master of Science in Structural Engineering, she is well versed in using Visio for architecture and engineering and integrating it with CAD applications. As a project manager and consultant, she constantly applies Visio to office productivity problems. As a software project manager and application developer, she has also used Visio to document databases, software systems, and networks. The engineer in her is fascinated with both the simplicity and power of Visio and she enjoys experimenting with its customization and automation features.

When not chained to her computer, she hikes in the mountains with her dog, cooks gourmet meals, and practices saying no to additional work assignments. You can learn more at her web site, www.bonniebiafore.com. If you have questions or want to relate one of your favorite Visio stories, e-mail Bonnie at bonnie.biafore@gmail.com.

Credits

Senior Acquisitions Editor

Jim Minatel

Development Editor

Kenyon Brown

Technical Editor

John Marshall, Visio MVP

Editorial Manager

Mary Beth Wakefield

Production Manager

Tim Tate

Vice President and Executive Group

Publisher

Richard Swadley

Vice President and Executive Publisher

Joseph B. Wikert

Project Coordinator

Jennifer Theriot

Graphics and Production Specialists

Carrie A. Foster

Jennifer Mayberry

Barbara Moore

Heather Pope

Quality Control Technicians

John Greenough

Brian H. Walls

Proofreading and Indexing

Aptara

Anniversary Logo Design

Richard Pacifico

Cover Image

Coral Graphics

Contents at a Glance

Acknowledgmentsxxix
Introductionxxxi

Part I: Understanding Visio Fundamentals 1
Chapter 1: Getting Started with Visio3
Chapter 2: Getting Started with Drawings17
Chapter 3: Working with Visio Files.....31
Chapter 4: Working with Shapes51
Chapter 5: Connecting Shapes99
Chapter 6: Working with Text111
Chapter 7: Enhancing Diagram Appearance with Formatting.....135

Part II: Integrating Visio Drawings 155
Chapter 8: Inserting, Linking, and Embedding Objects157
Chapter 9: Importing, Exporting, and Publishing to the Web.....181
Chapter 10: Linking Shapes with Data199

Part III: Using Visio for Office Productivity 237
Chapter 11: Collaborating with Others239
Chapter 12: Building Block Diagrams255
Chapter 13: Constructing Charts and Graphs271
Chapter 14: Working with Organization Charts287
Chapter 15: Building Visio Flowcharts311
Chapter 16: Documenting Processes, Workflows, and Data Flows323
Chapter 17: Scheduling Projects with Visio339
Chapter 18: Documenting Brainstorming Sessions.....365
Chapter 19: Analyzing Results with PivotDiagrams379

Part IV: Using Visio in Information Technology 389
Chapter 20: Modeling and Documenting Databases391
Chapter 21: Building UML Models.....421
Chapter 22: Building Software Development Diagrams449
Chapter 23: Mapping Web Sites463
Chapter 24: Creating Network Diagrams479

Part V: Using Visio for Architecture and Engineering.	491
Chapter 25: Working with Scaled Drawings	493
Chapter 26: Creating and Managing Scaled Drawings	509
Chapter 27: Laying Out Architectural and Engineering Plans	523
Chapter 28: Planning Space and Managing Facilities	549
Chapter 29: Integrating CAD and Visio	575
Chapter 30: Working with Engineering Drawings	591
Part VI: Customizing Stencils, Templates, and Shapes	615
Chapter 31: Creating and Customizing Templates	617
Chapter 32: Creating and Customizing Stencils	623
Chapter 33: Creating and Customizing Shapes	633
Chapter 34: Customizing Shapes Using ShapeSheets	677
Chapter 35: Formatting with Styles	691
Chapter 36: Customizing Toolbars and Menus	707
Chapter 37: Automating Visio	715
Part VII: Quick Reference	723
Chapter 38: Installing Visio 2007	725
Chapter 39: Visio Help Resources	733
Chapter 40: Additional Resources for Templates and Stencils	741
Chapter 41: Keyboard Shortcuts	747
Chapter 42: Template and Stencil Reference	753
Index	761

Contents

Acknowledgments xxix

Introduction xxxi

Part I: Understanding Visio Fundamentals 1

Chapter 1: Getting Started with Visio 3

- What's New in Visio 2007?4
 - Productivity Enhancements4
 - New and Improved Templates and Stencils.....5
 - What's Missing in Visio 20075
 - New Homes for Features in Visio 2007.....6
- What Visio Is and Isn't6
- Understanding Visio Concepts7
 - Using Templates and Stencils7
 - What Makes Shapes Smart8
 - Connecting Shapes9
- Exploring the Visio 2007 Interface12
 - Menus and Toolbars12
 - Task Panes13
 - The Visio 2007 Drawing Area13
- Summary16

Chapter 2: Getting Started with Drawings 17

- Creating Drawings18
 - The Advantages of Templates18
 - Methods for Choosing a Template18
 - Creating Drawings from Templates19
 - Creating Drawings from Existing Drawings20
- Opening Drawings21
 - Opening Visio Drawings21
 - Accessing Recently Used Files.....22
 - Opening Other Types of Files in Visio.....23
- Saving Visio Files23
 - Saving as Other Formats.....24
 - Configuring Visio Open and Save Options25

Contents

Protecting Files	26
Saving a Read-Only Copy	26
The Protect Document Command	27
Security and Privacy Settings	27
Summary	30
Chapter 3: Working with Visio Files.	31
Viewing Drawings	32
Panning and Zooming	32
Working with Drawing Windows	34
Working with Drawing Pages	34
Background and Foreground Pages	35
Creating Pages in a Drawing	35
Editing Pages	36
Setting Up Pages	39
Previewing and Printing Drawings	44
Previewing Drawings	45
Printing Drawings	45
Summary	49
Chapter 4: Working with Shapes	51
Shapes 101	52
Types of Shapes	52
Stencils, Masters, and Instances	54
Positioning Shapes	55
Modifying Shapes	55
Groups of Shapes	55
Finding the Right Shapes	56
Opening Stencils	56
Getting Shapes from Others	57
Searching for Shapes	57
Finding Shapes on Drawings	62
Selecting Shapes	62
Selecting Individual Shapes	62
Selecting Multiple Shapes	64
Positioning Shapes	65
Positioning with Rulers, Grids, and Guides	66
Placing Shapes with Precision	70
Automatically Laying Out Shapes	74
Specifying Layout Options	74
Specifying Layout and Routing Spacing	76
Specifying Line Jump Options	77
Configuring Placement Behavior	77

Moving, Rotating, and Flipping Shapes	78
Methods for Moving Shapes	78
Rotating Shapes	82
Flipping Shapes	83
Manipulating Shapes	83
Undoing Actions and Deleting Shapes	83
Duplicating Shapes	84
Resizing and Reshaping Shapes	86
Reordering Overlapping Shapes	87
Grouping Shapes	88
Using Visio Drawing Tools	90
Drawing with Snap To Tools	90
Drawing Lines	92
Drawing Arcs and Curves	92
Drawing Closed Shapes	95
Using the Pencil Tool	96
Summary	97
Chapter 5: Connecting Shapes	99
Understanding Connectors.....	100
Connector Basics	100
An Introduction to Connecting Shapes.....	101
Working with AutoConnect	102
Other Methods for Connecting Shapes.....	104
Using Stencil Connectors	104
Using the Connector Tool.....	105
Dragging Points to Connect Shapes	106
Connecting a Sequence of Shapes.....	106
Organizing Connections with Glue.....	107
Gluing Shapes	108
Specifying Points for Glue	108
Adding, Moving, and Deleting Connection Points	109
Summary	109
Chapter 6: Working with Text	111
Adding Text to Drawings	112
Adding Text to Visio Shapes	112
Adding Text to Groups of Shapes	113
Adding Text-Only Shapes	113
Displaying Field Information in Text	114
Displaying Information in Headers and Footers	116
Adding Comments to Drawings	117

Contents

Selecting and Editing Text	118
Selecting Text	118
Selecting Text in Groups	119
Editing Text	120
Deleting Text	120
Finding, Replacing, and Correcting Text	120
Positioning Text	123
Repositioning Text in a Shape	124
Editing Locked Shapes	125
Creating Special Annotations	125
Creating Tables	125
Highlighting Information with Callouts	127
Documenting Drawings with Title Blocks	129
Identifying Drawing Symbols with Legends	130
Configuring Legends	132
Labeling and Numbering Shapes	133
Summary	134
Chapter 7: Enhancing Diagram Appearance with Formatting	135
Fast Formatting with Themes	136
Applying Themes	137
Protecting Shapes from Theme Colors and Effects	138
Creating Custom Themes	138
Working with Custom Themes	140
Working with Colors	140
Using the Color Picker	140
Using the Color Palette	142
Specifying Color Settings for Drawings and Stencils	142
Formatting with Styles	143
Applying Styles	144
Restoring Default Styles	145
Applying Individual Formats	145
Applying Formats to Lines	146
Applying Fill Formats	146
Applying Formats to Text	147
Formatting Shapes	150
Summary	153
Part II: Integrating Visio Drawings	155
Chapter 8: Inserting, Linking, and Embedding Objects	157
Navigating Drawings and Documents with Hyperlinks	158
Inserting Hyperlinks	159
Using Hyperlinks to Navigate Between Drawing Pages	161
Modifying Hyperlinks	162

Understanding Linking and Embedding.....163

Linking Visio Drawings with Other Files164

 Linking Visio Drawings to Other Documents165

 Linking Other Documents to Visio Drawings166

 Moving and Resizing Linked Objects in Visio167

 Editing the Content of Linked Objects167

 Managing Linked Objects168

Embedding Objects169

 Embedding Entire Files into Visio.....170

 Embedding Portions of Files170

 Positioning and Formatting Embedded Objects171

 Editing the Content of Embedded Objects173

Perking Up Visio with Pictures174

 Inserting Graphics Files into Drawings175

 Searching for and Inserting Clip Art175

Fine-Tuning Visio Drawings for PowerPoint176

 Formatting Visio Drawings in a Presentation176

 Building Drawings in a Presentation177

Summary179

Chapter 9: Importing, Exporting, and Publishing to the Web 181

File Formats That Visio Imports and Exports182

Importing Data into Visio184

 Importing Graphic Files into Visio184

 Importing Outlook Appointments to a Visio Calendar186

Exporting Shapes and Drawings.....187

Publishing to the Web189

 Choosing an Output Format for a Visio Web Page189

 Saving Drawings As Web Pages.....191

 Specifying Web Page Publishing Options193

 Embedding Visio Drawings in Web Pages.....194

 Adding Hyperlink Navigation Shapes to Drawings196

Summary197

Chapter 10: Linking Shapes with Data 199

An Overview of Data Features in Visio 2007200

 Shape Data200

 Linking Shapes to External Data200

 Presenting Data on Drawings201

 Creating Reports.....201

Storing and Viewing Shape Data.....202

Linking Drawings to External Data202

 Linking a Drawing to a Data Source203

 Linking a Drawing to More Than One Data Source.....205

Contents

Linking Data to Shapes on a Drawing	205
Refreshing the Data in Drawings	208
Visualizing Data with Data Graphics	210
Data Graphics Basics	211
Adding a Data Graphic to Shapes	213
Configuring Data Graphics	214
Using the Visio Database Add-ons to Link Drawings and Databases	221
Understanding Two-Way Links Between Shapes and Databases	222
Creating Connections to Data Sources	224
Linking Drawing Shapes to Database Records	225
Linking Masters to Databases	226
Creating Drawings from Database Records	228
Keeping Drawings and Databases in Sync	229
Exporting Shape Data to Databases	231
Producing Reports	232
Running Reports with Shape Data	232
Defining Custom Reports	232
Summary	235

Part III: Using Visio for Office Productivity **237**

Chapter 11: Collaborating with Others 239

Distributing Drawings	239
Sending Drawings Using E-Mail	240
Routing Drawings	240
Distributing Drawings to Exchange Folders	241
Sharing Drawings	241
Sharing Drawings with Colleagues Without Visio	242
Working with Document Workspaces	243
Working with Multiple Languages	248
Configuring Office for Multiple Languages	249
Installing East Asian Language Files	249
Tracking and Reviewing Changes	250
Turning Markup On or Off	250
Marking Up Drawings	251
Reviewing Markup	254
Updating Drawings with Markup Changes	254
Summary	254

Chapter 12: Building Block Diagrams 255

Exploring the Block Diagram Templates	255
Choosing the Right Template	256
Exploring Block Diagram Shapes	257

Showing Structure and Flow259

- Creating Block Diagrams259
- Modifying Block Diagrams260
- Creating Hierarchical Trees263
- Modifying Tree Shapes263

Adding Impact with 3D Block Diagrams265

- Modifying Perspective265
- Using Multiple Vanishing Points266

Working with Onion Diagrams.....267

- Creating Onion Diagrams267
- Modifying Onion Diagram Shapes267

Summary270

Chapter 13: Constructing Charts and Graphs 271

Exploring the Chart and Graph Templates272

- Choosing the Right Template272
- Exploring Visio Chart and Graph Shapes272

Constructing Basic Charts and Graphs275

- Constructing Bar Graphs275
- Constructing Line Graphs.....279
- Labeling Axes279
- Working with Pie Charts.....280

Creating Feature Comparison Charts282

Working with Marketing Diagrams.....282

- Building Circle-spoke Drawings283
- Constructing Triangles and Pyramids284

Adding Text to Charts and Graphs284

Using Stackable and Extendable Shapes285

Summary286

Chapter 14: Working with Organization Charts 287

Exploring the Organization Chart Template288

- Exploring the Organization Chart Environment288
- Exploring the Visio Organization Chart Shapes290

Creating Organization Charts Manually290

Creating Organization Charts Using the Organization Chart Wizard292

- Launching the Organization Chart Wizard293
- Building a File for Organization Data Using the Organization Chart Wizard294
- Building an Organization Chart from Existing Data295
- Finalizing the Organization Chart.....297

Laying Out the Organization300

- Controlling the Layout of Subordinate Shapes300
- Moving Organization Chart Shapes301

Formatting Organization Chart Appearance302

- Improving Chart Readability.....303

Contents

Editing and Deleting Organization Chart Shapes	305
Editing Shape Text and Data	305
Changing the Type of Organization Chart Shape	306
Deleting Organization Chart Shapes	306
Spreading an Organization Over Multiple Pages	306
Comparing Versions of Organization Charts	307
Sharing Organization Chart Data	308
Reporting Organization Data	308
Exporting Organization Chart Data for Use in Other Programs	308
Summary	308
Chapter 15: Building Visio Flowcharts	311
Choosing the Right Template	312
Adding and Connecting Flowchart Shapes	312
Adding Flowchart Shapes in a Sequence	315
Connecting Shapes Out of Sequence	316
Changing the Layout and Flow	317
Increasing the Impact of Flowcharts	318
Creating Multi-Page Flowcharts	319
Navigating to Other Pages	319
Adding References to Other Steps on the Same Page	320
Summary	321
Chapter 16: Documenting Processes, Workflows, and Data Flows	323
Showing Departmental Interaction with Cross-Functional Flowcharts	324
Setting Up Cross-Functional Flowcharts	324
Documenting Processes in Cross-Functional Flowcharts	324
Working with Functional Bands	325
Identifying Process Phases	326
Following the Flow of Data	328
Adding Data Flow Shapes	328
Showing Flow Between Shapes	329
Showing a Data Loop	329
Analyzing and Documenting Workflow	329
Identifying Causes and Effects	331
Value Stream Mapping	333
An Overview of Other Business Process Templates	334
ITIL	334
TQM Diagrams	334
Audit Diagrams	334
Fault Tree Analysis Diagrams	335
IDEF0 Diagrams	335
Creating SDL Flowcharts	336
Event Process Chain (EPC) Diagrams	336
Summary	337

Chapter 17: Scheduling Projects with Visio	339
Exploring the Project Scheduling Templates	340
Constructing Calendars	340
Date Formats and Language	341
Creating Daily Calendars	341
Creating Weekly Calendars.....	342
Creating Monthly Calendars.....	342
Creating Yearly Calendars.....	343
Modifying and Formatting Calendars	344
Adding Appointments and Events to Calendars	344
Importing Outlook Calendar Data into Visio	346
Documenting Project Timelines	347
Creating Timelines	348
Expanding Timelines to Show Detail	350
Synchronizing Milestones and Intervals	351
Modifying Timelines.....	351
Importing and Exporting Timeline Data	352
Scheduling Projects Using Gantt Charts	354
Creating Gantt Charts.....	355
Modifying the Content in Gantt Charts.....	359
Formatting Gantt Charts.....	360
Importing and Exporting Gantt Chart Data	360
Building PERT Charts.....	362
Creating PERT Charts.....	363
Summary	364
Chapter 18: Documenting Brainstorming Sessions	365
Exploring the Brainstorming Template	365
Accessing Visio Brainstorming Tools	367
Exploring the Visio Brainstorming Shapes	367
Creating Brainstorming Diagrams.....	368
Adding and Connecting Topics.....	368
Building a Brainstorming Diagram from an Outline	371
Connecting Topics Manually.....	371
Exporting and Importing Brainstorming Ideas	372
Exporting Brainstorming Topics	372
Importing Brainstorming Topics	373
Cleaning Up Brainstorming Diagrams	373
Moving and Reordering Topics	373
Changing the Layout Style	374
Choosing Brainstorming Styles to Change Topic Shapes	375
Resizing the Page to Fit the Diagram.....	375
Working with Legends	376
Adding Symbols to Topics	376
Summary	378

Chapter 19: Analyzing Results with PivotDiagrams	379
An Introduction to Visio PivotDiagrams	380
Creating Pivot Diagrams	381
Creating a New Pivot Diagram	382
Creating a Pivot Diagram in Another Type of Visio Drawing	383
Creating Multiple Copies for Different Viewpoints	384
Categorizing and Totaling Results	384
Categorizing Data	384
Totaling or Summarizing Data	386
Combining Categories	386
Formatting Pivot Diagrams	387
Summary	388
Part IV: Using Visio in Information Technology	389
<hr/>	
Chapter 20: Modeling and Documenting Databases	391
Exploring the Database Model Templates	392
Exploring Database Model Shapes	393
Keeping Visio Database Shapes Up-to-Date	394
Creating Database Models	394
Reverse Engineering Existing Databases	394
Updating Reverse-Engineered Database Models	399
Building Database Models from Scratch	400
Working with Database Models	401
Working in the Database Windows	401
Working with Tables and Columns	404
Creating Additional Data Types	410
Defining Database Views	411
Creating Relationships Between Tables	411
Creating and Editing Indexes	412
Editing Database Code	413
Setting Database Options and Preferences	414
Setting Modeling Preferences	415
Specifying Notation and Other Display Options	415
Creating Express-G and ORM Diagrams	416
Using Express-G to Create Entity-Level and Schema-Level Diagrams	417
Creating Object Role Model Diagrams	417
Summary	419
Chapter 21: Building UML Models	421
Learning More About UML	422
Exploring the UML Model Diagram Template	423
Choosing the Right UML Diagram	423
Exploring the UML Menu	425
Updating UML Shapes	426

Working with UML Models	426
Working with the Model Explorer	426
Using the UML Model Windows.....	428
Organizing Models with Packages.....	429
Specifying UML Options	430
Working with Shapes and Model Elements.....	430
Creating UML Models	432
Working with Static Structure Diagrams (UML 2 Class Diagrams)	433
Creating Use Case Diagrams	436
Creating Activity Diagrams	437
Creating State Machine Diagrams	439
Creating Sequence Diagrams	440
Creating Collaboration Diagrams	442
Creating Component Diagrams.....	443
Creating Deployment Diagrams	444
Reverse-Engineering Code into UML Models	445
Reverse-Engineering Visual C++ Code	446
Reverse-Engineering Visual Basic Code.....	447
Summary	447
Chapter 22: Building Software Development Diagrams	449
Choosing the Right Software Template	450
Constructing COM and OLE Diagrams	451
Understanding the Elements of COM	451
Working with Visio COM and OLE Diagrams.....	452
Working with Data Flow Model Diagrams	452
Creating Software Diagrams with Jackson Notation	454
Modeling Large-Scale Application Architectures.....	455
Creating Program Structure Diagrams	455
Modeling Real-Time Systems with ROOM Diagrams	455
Prototyping User Interfaces	456
Exploring the Windows XP User Interface Template.....	456
Creating an Application Window	457
Prototyping Wizards.....	458
Building Menus and Toolbars	460
Designing Dialog Boxes	461
Summary	462
Chapter 23: Mapping Web Sites	463
Planning Web Sites.....	464
The Conceptual Web Site Template	464
Creating Conceptual Web Diagrams	465
Working with Web Site Maps	466
The Web Site Map Template	466
Generating Maps of Existing Web Sites.....	467

Contents

Generating a Web Site Map.....	467
Mapping Protected Areas on Web Sites.....	469
Viewing Elements on Web Site Map Diagrams	470
Working with the Web Site Map Model	471
Configuring What Visio Adds to the Web Site Map Model and Diagram.....	472
Formatting Web Site Maps	474
Identifying Web Site Problems	476
Summary	478
Chapter 24: Creating Network Diagrams	479
Exploring Network Templates	480
What's New in the Network Templates?	480
What's Missing?	481
Choosing the Right Template	481
Creating Logical and Physical Network Diagrams.....	482
Setting Up Network Diagrams	483
Adding Nodes and Network Topology	483
Creating Drill-Down Diagrams	484
Documenting Directory Services	485
Laying Out Equipment Racks.....	486
Enhancing Network Diagrams	488
Formatting and Annotating Network Diagrams	488
Storing and Reporting Network Information	489
Summary	489
Part V: Using Visio for Architecture and Engineering	491
Chapter 25: Working with Scaled Drawings	493
Exploring Scaled Drawing Templates	494
Choosing the Right Scaled Drawing Template.....	494
Working with U.S. and Metric Templates	496
Setting Drawing Scale and Units.....	497
Scaling Shapes Up or Down	497
Specifying the Units Used to Dimension Shapes	501
Dimensioning Scaled Drawings	502
Adding Dimensions	503
Specifying Precision and Units for Dimensions.....	506
Calculating Area and Perimeter.....	506
Summary	507
Chapter 26: Creating and Managing Scaled Drawings	509
Creating Scaled Drawings.....	510
Creating New Scaled Drawings.....	510
Referencing Existing CAD Floor Plans	510
Starting from an Existing Visio Scaled Drawing	511

Managing Drawing Content with Layers.....	512
Creating Layers.....	514
Renaming Layers	515
Activating Layers	516
Removing Layers	516
Controlling Shape Behavior with Layers	517
Assigning Shapes to Layers	518
Summary	521
Chapter 27: Laying Out Architectural and Engineering Plans	523
Working with Walls	524
Converting Spaces into Walls	524
Creating Walls	526
Connecting and Resizing Walls.....	528
Modifying Wall Properties and Appearance	528
Adding Doors, Windows, and Other Openings	530
Adding Openings to Walls	530
Modifying Doors, Windows, and Openings	531
Adding Cubicles and Furniture	533
Laying Out Office Cubicles.....	533
Connecting Modular Furniture.....	534
Modifying Cubicles.....	535
Creating Building Services Plans.....	536
Adding HVAC Services	537
Adding Electrical and Telecom Services	541
Adding Plumbing	542
Adding Security and Access Systems.....	543
Creating Site and Landscaping Plans	543
Adding Landscaping Elements	544
Working with Roads and Parking Lots	544
Drawing Directional Maps	546
Creating Road and Metro Maps	546
Modifying Roads and Intersections.....	547
Annotating Maps	548
Using 3-D Map Shapes	548
Summary	548
Chapter 28: Planning Space and Managing Facilities.	549
Understanding Space Planning and Facilities Management Using Visio	550
Visio Space Planning Tools	550
Managing Facilities with Visio Features	551
Exploring the Space Plan Template.....	552
Menus and Stencils.....	552
Using the Space and Category Explorers.....	553

Contents

Creating Space Plans	555
Using the Space Plan Startup Wizard	555
Using Shapes to Create Space Plans	557
Assigning Resources to Space Plans	560
Adding Resources to Space Plans	560
Placing Unassigned Resources	561
Assigning Categories to Resources	561
Using Visio Space Plans to Manage Facilities	563
Preparing Your Space Plan Data for Use in Visio	563
Using the Import Data Wizard	564
Labeling Facilities Shapes	568
Color-Coding Space Plans	569
Finding and Moving Resources.....	571
Generating Facilities Reports	572
Summary	573
Chapter 29: Integrating CAD and Visio	575
Understanding CAD and Visio Integration	576
Displaying CAD Drawings in Visio	578
Reviewing CAD Drawings in Visio	579
Inserting CAD Drawings into Visio	579
Displaying CAD Layers in Visio	580
Modifying Inserted CAD Drawings.....	581
Modifying Units and Scale	581
Protecting Inserted CAD Drawings	583
Positioning and Resizing Inserted CAD Drawings	584
Editing CAD Drawings in Visio	586
The Disadvantages of CAD Conversion.....	586
Converting CAD Drawings to Visio Format	587
Converting Multiple CAD Drawings	589
Creating Stencils from CAD Libraries	589
Converting Visio Drawings to CAD Format	590
Summary	590
Chapter 30: Working with Engineering Drawings	591
Exploring the Visio Engineering Templates.....	592
Using Basic Visio Techniques in Engineering Drawings	592
Working with Mechanical Engineering Drawings	593
Drawing Parts and Assemblies	593
Constructing Fluid Power Diagrams	599
Working with Electrical Engineering Drawings.....	600
Building Process Engineering Models	600
Viewing Process Engineering Diagrams in Different Ways.....	601
Creating P&ID and PFD Drawings	603
Building Pipelines.....	604

Working with Components	606
Associating Shapes with Components.....	607
Working with Component Data	607
Tagging and Numbering Components	609
Generating Component Lists and Bills of Material	612
Converting Shapes and Symbols into Components.....	612
Summary	613

Part VI: Customizing Stencils, Templates, and Shapes 615

Chapter 31: Creating and Customizing Templates 617

Reasons to Customize Templates	618
Customizing Templates	618
Creating and Saving Customized Templates	618
Setting Up a File for Use as a Template	619
Accessing Customized Templates	621
Summary	622

Chapter 32: Creating and Customizing Stencils 623

Creating and Saving Stencils.....	624
Creating a Stencil from an Existing Stencil	624
Creating Stencils from Shape Search Results	625
Creating Stencils from Scratch	625
Creating a Custom Stencil from a Document Stencil.....	626
Quickly Storing Your Favorite Shapes.....	627
Saving Stencils	627
Adding Shapes to Stencils.....	628
Adding Shapes from Drawing Pages	628
Adding Shapes from Other Stencils	629
Modifying Stencil Appearance	630
Displaying Master Information	630
Changing Spacing and Color Settings	631
Rearranging Shapes in Stencils	632
Summary	632

Chapter 33: Creating and Customizing Shapes 633

Understanding Shapes and Shape Data.....	634
What Makes Shapes Smart?	634
Understanding Shapes and Masters	635
Understanding Shape Geometry	636
Creating and Editing Masters	639
Creating Masters.....	639
Editing Masters.....	643

Contents

Drawing Shapes and Masters	648
Drawing Line Segments and Paths	649
Creating Closed Shapes	649
Drawing Graphics Precisely	650
Creating and Editing Shapes with the Pencil Tool	652
Transforming Shapes into New Ones	653
Assembling and Disassembling 2-D Shapes	654
Manipulating Lines	659
Controlling Glue with Connection Points	662
Adding, Moving, and Deleting Connection Points	662
Working with Types of Connection Points	662
Customizing Shape Behavior	664
Specifying What Happens When You Double-Click a Shape	664
Specifying Placement Behavior	665
Modifying Other Shape Behaviors	667
Adding Screen Tips to Shapes	670
Customizing Shape Data	670
Creating and Editing Shape Data	670
Using Shape Sets	674
Summary	676
Chapter 34: Customizing Shapes Using ShapeSheets	677
Viewing ShapeSheets	678
Opening ShapeSheets	679
Viewing and Adding ShapeSheet Sections	679
Printing ShapeSheets	681
Exploring ShapeSheet Sections	682
Writing ShapeSheet Formulas	687
Exploring the Elements of Formulas	688
Creating Formulas	688
Summary	689
Chapter 35: Formatting with Styles	691
Understanding Styles	692
Creating and Editing Styles	694
Creating Styles	694
Editing Styles	696
Creating Fill, Line, and Line End Patterns	697
Designing Pattern Shapes	698
How Pattern Shapes Behave in Line Patterns	699
How Pattern Shapes Perform as Line Ends	700
Designing Fill Patterns	702
Creating New Custom Patterns	703
Creating a New Pattern	703
Sizing Line Ends	704
Summary	704

Chapter 36: Customizing Toolbars and Menus	707
Customizing Toolbars and Menus.....	707
Customizing Toolbars.....	708
Customizing Menus.....	710
Creating Toolbars and Menus.....	711
Modifying Toolbars and Menus.....	711
Renaming Toolbars and Menus.....	711
Deleting Toolbars and Menus.....	712
Grouping Commands and Menus.....	712
Changing the Width of a Drop-Down List.....	712
Modifying the Appearance of an Entry.....	712
Modifying Button Images.....	713
Creating Keyboard Shortcuts.....	714
Sharing Customized Toolbars and Menus.....	714
Summary.....	714
Chapter 37: Automating Visio	715
Working with Macros.....	717
Writing Add-Ins to Automate Visio.....	719
Using the Visio Drawing Control.....	720
Learning More About Automating Visio.....	720
Summary.....	721
Part VII: Quick Reference	723
<hr/>	
Chapter 38: Installing Visio 2007	725
Exploring Visio Installation Methods.....	725
Using a Local Installation Source.....	726
Deploying with an Administrative Installation Point.....	726
Using a Compressed CD Image.....	727
Installing Visio on Your Computer.....	727
Installing When a Previous Version Is Present.....	728
Customizing Your Installation.....	729
Activating a New Visio Installation.....	730
Maintaining and Repairing Visio.....	731
Adding and Removing Components.....	732
Repairing Your Visio Installation.....	732
Summary.....	732
Chapter 39: Visio Help Resources	733
Finding Microsoft Visio Help.....	733
Viewing Visio Help Topics.....	734
Telling Visio Where to Go for Help.....	735

Contents

Microsoft Office Online	736
Visio Blogs	738
Summary	739
Chapter 40: Additional Resources for Templates and Stencils	741
Exploring the Visio Extras Stencils	741
Starting with Sample Diagrams.....	742
Downloading Templates from Microsoft Office Online	742
Finding Third-Party Visio Templates and Stencils.....	744
Summary	745
Chapter 41: Keyboard Shortcuts.	747
Using Keyboard Shortcuts	747
Handy Keyboard Shortcuts.....	748
File Shortcuts	748
Action Shortcuts	748
Zoom Shortcuts	749
Window and Viewing Shortcuts	749
Editing and Formatting Shortcuts.....	750
Shape Shortcuts	750
Edit Box Shortcuts	751
Summary	751
Chapter 42: Template and Stencil Reference	753
Templates for Office Productivity	753
Templates for Information Technology	755
Templates for Architecture and Engineering	756
Visio Extras Stencils	759
Summary	759
Index	761