

Ívgt o gÍ kw'Cr rÍecvkpu'qh'XÍkÍq

What You Will Learn.....	1
Importing Special Graphics Formats	2
Importing AutoCAD Drawings.....	2
Creating Links.....	5
Creating a Link to Another Page in the Same File	5
Following Links	7
Linking to a Web Page.....	7
Linking and Embedding Objects	8
Linking Content	8
Embedding Objects.....	11
Exercise 1	12
Understanding Structured Diagram Elements	13
Working with Callouts.....	13
Working with Containers.....	14
Understanding Shape Data.....	18
Adding Shape Data for the Default Properties	19
Creating Custom Shape Data Fields	21
Linking Shapes to External Data	23
Establishing a Link to a Data Source.....	23
Linking External Data Shapes	26
Refreshing Linked Data	29
Removing Data Graphics.....	30
Exercise 2.....	31
Creating Shape Reports.....	32
Creating a Shape Report	32
Creating Custom Reports.....	34
More Tools for Network Diagrams.....	38
Color-Coding with Data Graphics	39
Exercise 3	43
Accessing Developer Tools	44
Understanding Shape Behaviors and Protection.....	45
Understanding Shape Protection.....	45
Changing Shape's Size	46

Viewing a Shape’s Default Behaviors	46
Customizing Shapes with Protection and Behavior.....	47
Changing Shape Names	50
Customizing Stencils	51
Understanding Quick Shapes.....	51
Creating New Stencils.....	52
Adding Shapes to Stencils	55
Editing a Custom Shape Master.....	56
Deleting a Stencil.....	58
Exercise 4.....	59
Creating Custom Templates.....	60
Creating a New Template	60
Saving the File as a Template	66
Creating a File Based on a User Template.....	67
Exercise 5.....	68
More Shapes.....	69
Finding Shapes Online.....	69
Creating a New Master Shape.....	69
Appendix A: Solutions to Exercises	70