

1. Record Nr.	UNINA9910459311103321
Autore	Parker David John
Titolo	Microsoft Visio 2010 Business Process Diagramming and Validation [[electronic resource]]
Pubbl/distr/stampa	Birmingham, : Packt Publishing, 2010
ISBN	1-282-70336-6 1-84968-015-9
Edizione	[1st edition]
Descrizione fisica	1 online resource (344 p.)
Disciplina	006.686
Soggetti	Business -- Computer programs Computer graphics Microsoft Visio Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Cover; Copyright; Credits; Foreword; About the Author; About the Reviewers; Table of Contents; Preface; Chapter 1: Overview of Process Management in Microsoft Visio 2010; What is new in Visio 2010 for Process Management?; Visio Process Management capabilities; The foundations of structured diagrams; Enhanced process flow templates; The Flowchart templates; New process flow templates; BPMN Diagram template; SharePoint Workflow Designer template; Validation of process diagrams; Visio Process Repository; Visio services; What are the Visio 2010 editions?; Planning your own solutions; Summary Chapter 2: Understanding the Microsoft Visio Object ModelThe Visio Type libraries; But all I need is the object model; Types of Visio document; Which programming language should you use with Visio?; The Drawing Explorer window; The Visio object model; The Application object; The ActiveDocument and ActivePage objects; The Addons collection; The COMAddIns collection; The CurrentEdition property; The DataFeaturesEnabled property; The Documents collection; The TypelibMinorVersion and Version properties; The Document object; The Advanced Properties object; The DataRecordsets collection The DocumentSheet objectThe ID and Index properties; The FullName

and Name properties; The Masters collection; The Pages collection; The ReadOnly property; The Type property; The Validation object; The Master object; The BaseID property; The Hidden property; The ID, Index, and IndexInStencil properties; The Name and NameU properties; The PageSheet object; The Type property; The Page object; The Connects collection; The ID and Index properties; The Layers collection; The PageSheet object; The Reviewer property; The Shapes collection; The Type property; The Shape object
The Characters and Text propertiesThe Connects and FromConnects collections; The Hyperlinks collection; The ID, Index, NameID, Name, and NameU properties; The IsCallout and IsDataGraphicCallout properties; The LayerCount property; The Master, MasterShape, and RootShape objects; The OneD property; The Parent object; The Type property; The Section object; The Row object; The Cell object; The Column property; The Error property; The Formula and FormulaU properties; The Name and LocalName properties; The Result properties; The Units property; Iterating through cells; Connectivity API
The Shape.ConnectedShapes methodThe Shape.GluedShapes method; The Shape.MemberOfContainers property; The Shape.
CalloutsAssociated property; Listing the steps in a process flow;
Summary; Chapter 3: Understanding the ShapeSheetTM; Where is the ShapeSheet?; What are sections, rows, and cells?; Reading a cell's properties; Can I print out the ShapeSheet settings?; What is a function?; What are the important sections for rules validation?; The User-defined Cells section; What category is a Shape?; What structure type is a Shape?; Is the shape inside a container?
How many shapes are inside a Container shape?

Sommario/riassunto

Create custom Validation Rules for structured diagrams and increase the accuracy of your business information with Visio 2010 Premium Edition with this book and eBook

2. Record Nr.	UNINA9910893715103321
Titolo	Agricultural Studies : AS
Pubbl/distr/stampa	London, : International Technology and Science Publications (UK), [2017]-
Descrizione fisica	Online-Ressource
Disciplina	630
Soggetti	Zeitschrift
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico