

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