

1. Record Nr.	UNINA9910783282703321
Autore	Pitonyak Andrew (Andrew Douglas)
Titolo	OpenOffice.org macros explained [[electronic resource] /] / bAndrew Pitonyak ; edited by C. Pearsall, Jean Weber, Amy Boyer
Pubbl/distr/stampa	Whitefish Bay, WI, : Hentzenwerke Publishing, c2004
ISBN	1-280-54428-7 9786610544288 1-930919-52-2
Descrizione fisica	1 online resource (499 p.)
Disciplina	005.5
Soggetti	Integrated software Business - Computer programs
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	<p>""Our Contract with You, the Reader""; ""List of Chapters""; ""Table of Contents""; ""Acknowledgments""; ""About the Authors""; ""How to Download the Files""; ""Icons Used in this Book""; ""Chapter 1: Getting Started""; ""Storing a macro in a document library""; ""Step 1. Create a library""; ""Step 2. Create a module""; ""Step 3. Enter your first macro""; ""Storing a macro in the application library""; ""The Integrated Development Environment""; ""Using breakpoints""; ""Library management""; ""How libraries are stored""; ""Application libraries""; ""Document libraries""</p> <p>""Using the Macro Organizer""""Renaming modules and libraries""; ""Adding libraries""; ""Conclusion""; ""Chapter 2: Language Constructs""; ""Compatibility with Visual Basic""; ""Variables""; ""Constant, subroutine, function, label, and variable names""; ""Declaring variables""; ""Assigning values to variables""; ""Boolean variables are True or False""; ""Numeric variables""; ""Integer variables""; ""Long Integer variables""; ""Currency variables""; ""Single variables""; ""Double variables""; ""String variables contain text""; ""Date variables""; ""A new way to declare variables""</p> <p>""Create your own data types""""Object variables""; ""Variant variables""; ""Constants""; ""The With statement""; ""Arrays""; ""Changing the dimension of an array""; ""The unexpected behavior of arrays"";</p>

""Subroutines and functions""; ""Arguments""; ""Pass by reference or by value""; ""Optional arguments""; ""Recursive routines""; ""Scope of variables, subroutines, and functions""; ""Local variables defined in a subroutine or function""; ""Variables defined in a module""; ""Global""; ""Public and Dim""; ""Private""; ""Operators""; ""Mathematical and string operators""
""Unary plus (+) and minus (-)""""Exponentiation (^)""; ""Multiplication (*) and Division (/)""; ""Remainder after division (MOD)""; ""Integer division (\)""; ""Addition (+), subtraction (-), and string concatenation (& and +)""; ""Logical and bitwise operators""; ""AND""; ""OR""; ""XOR""; ""EQV""; ""IMP""; ""NOT""; ""Comparison operators""; ""Flow control"";
""Define a label as a jump target""; ""GoSub""; ""GoTo""; ""On GoTo and On GoSub""; ""If Then Else""; ""IIf""; ""Choose""; ""Select Case""; ""Case expressions""; ""If Case statements are easy, why are they frequently incorrect?""
""Writing correct Case expressions""""While ... Wend""; ""Do ... Loop"";
""Exit the Do Loop""; ""Which Do Loop should I use?""; ""For ... Next"";
""Exit Sub and Exit Function""; ""Error handling using On Error"";
""Ignore errors with On Error Resume Next""; ""Clear an error handler with On Error GoTo Label""; ""Error handlers—why use them?""; ""Conclusion"";
""Chapter 3: Numerical Routines""; ""Trigonometric functions"";
""Rounding errors and precision""; ""Mathematical functions"";
""Numeric conversions""
""Number to string conversions""
