

1. Record Nr.	UNINA9910438098603321
Autore	Olsson Mikael
Titolo	PHP quick scripting reference // Mikael Olsson
Pubbl/distr/stampa	New York : , : Apress, , 2013
ISBN	1-4302-6284-2
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (xv, 123 pages)
Collana	The expert's voice in PHP PHP quick scripting reference
Disciplina	004
Soggetti	PHP (Computer program language) Web site development
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	<p>""Contents at a Glance""; ""Contents""; ""About the Author"";</p> <p>""Introduction""; ""Chapter 1: Using PHP""; ""Embedding PHP"";</p> <p>""Outputting text""; ""Installing a web server""; ""Hello world"";</p> <p>""Compile and parse""; ""Comments""; ""Chapter 2: Variables"";</p> <p>""Defining variables""; ""Data types""; ""Integer type""; ""Floating-point type""; ""Bool type""; ""Null type""; ""Default values""; ""Chapter 3: Operators""; ""Arithmetic operators""; ""Assignment operators""; ""Combined assignment operators""; ""Increment and decrement operators""; ""Comparison operators""; ""Logical operators""</p> <p>""Bitwise operators""""Operator precedence""; ""Additional logical operators""; ""Chapter 4: String""; ""String concatenation""; ""Delimiting strings""; ""Heredoc strings""; ""Nowdoc strings""; ""Escape characters"";</p> <p>""Character reference""; ""String compare""; ""Chapter 5: Arrays"";</p> <p>""Numeric arrays""; ""Associative arrays""; ""Mixed arrays""; ""Multi-dimensional arrays""; ""Chapter 6: Conditionals""; ""If statement"";</p> <p>""Switch statement""; ""Alternative syntax""; ""Mixed modes""; ""Ternary operator""; ""Chapter 7: Loops""; ""While loop""; ""Do-while loop""; ""For loop""; ""Foreach loop""</p> <p>""Alternative syntax""""Break""; ""Continue""; ""Goto""; ""Chapter 8: Functions""; ""Defining functions""; ""Calling functions""; ""Function parameters""; ""Default parameters""; ""Variable parameter list"";</p> <p>""Return statement""; ""Scope and lifetime""; ""Anonymous functions"";</p> <p>""Function overloading""; ""Built-in functions""; ""Chapter 9: Class"";</p> <p>""Instantiating an object""; ""Accessing object members""; ""Initial</p>

property values"; "Constructor"; "Destructor"; "Case sensitivity";
"Object comparison"; "Chapter 10: Inheritance"; "Overriding
members"; "Final keyword"
"Instanceof operator""Chapter 11: Access Levels"; "Private access";
"Protected access"; "Public access"; "Var keyword"; "Object
access"; "Access level guideline"; "Chapter 12: Static"; "Referencing
static members"; "Static variables"; "Late static bindings"; "Chapter
13: Constants"; "Const"; "Define"; "Const and define"; "Constant
guideline"; "Magic constants"; "Chapter 14: Interface"; "Interface
signatures"; "Interface example"; "Interface usages"; "Interface
guideline"; "Chapter 15: Abstract"; "Abstract methods"; "Abstract
example"
"Abstract classes and interfaces""Abstract guideline"; "Chapter 16:
Traits"; "Inheritance and traits"; "Trait guideline"; "Chapter 17:
Importing Files"; "Include path"; "Require"; "Include_once";
"Require_once"; "Return"; "Auto load"; "Chapter 18: Type Hinting";
"Chapter 19: Type Conversions"; "Explicit casts"; "Settype";
"Gettype"; "Chapter 20: Variable Testing"; "Isset"; "Empty";
"Is_null"; "Unset"; "Determining types"; "Variable information";
"Chapter 21: Overloading"; "Property overloading"; "Method
overloading"
"Isset and unset overloading"

Sommario/riassunto

The PHP Quick Scripting Reference is a condensed scripting code and syntax reference to the PHP scripting language, the most popular Web scripting language in use today. It presents the essential PHP script in a well-organized format that can be used as a handy reference. You won't find any technical jargon, bloated samples, drawn out history lessons or witty stories in this book. What you will find is a Web scripting language reference that is concise, to the point and highly accessible. The book is packed with useful information and is a must-have for any PHP programmer or Web developer In the PHP Quick Scripting Reference, you will find: A concise reference to the PHP scripting language syntax. Short, simple and focused code examples. A well laid out table of contents and a comprehensive index allowing easy review. .
