

1. Record Nr.	UNINA9910254757203321
Autore	Olsson Mikael
Titolo	PHP 7 Quick Scripting Reference // by Mikael Olsson
Pubbl/distr/stampa	Berkeley, CA : , : Apress : , : Imprint : Apress, , 2016
ISBN	9781484219225 1484219228
Edizione	[2nd ed. 2016.]
Descrizione fisica	1 online resource (138 p.)
Collana	The Expert's Voice in Web Development
Disciplina	004
Soggetti	Computer programming Software engineering Web Development Software Engineering/Programming and Operating Systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	1. Using PHP -- 2. Variables -- 3. Operators -- 4. Strings -- 5. Arrays -- 6. Conditionals -- 7. Loops -- 8. Functions -- 9. Class -- 10. Inheritance -- 11. Access Levels -- 12. Static -- 13. Constants -- 14. Interface -- 15. Abstracts -- 16. Traits -- 17. Importing Files -- 18. Type Hinting -- 19. Type Conversions -- 20. Variable Testing -- 21. Overloading -- 22. Magical Methods -- 23. User Input -- 24. Cookies -- 25. Sessions -- 26. Namespaces -- 27. References -- 28. Advanced Variables -- 29. Error Handling -- 30. Exception Handling.
Sommario/riassunto	This "pocket" guide reference has been updated with the new PHP 7.0 release. PHP 7 Quick Scripting Reference, Second Edition is a condensed code-rich scripting and syntax reference for 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. What you'll learn What is in the new PHP 7 and how to get started with it What are variables, operators, strings, arrays, conditionals, loops and more in scripting setting How to script with functions, class, inheritance, and deal with access levels How to script with static, constants, interface, abstracts, traits How to import files What are Type Hinting and Type Conversions and how to use these in scripting for Web applications How to do variable testing,

overloading, sessions What are and how to deal with various scripting
for Cookies How to handle namespaces, references, advanced variables,
error handling and exception handling.
