

1. Record Nr.	UNINA9910136605403321
Autore	Schwartz Randal L.
Titolo	Learning Perl : making easy things easy and hard things possible // Randal L. Schwartz, Brian D. Foy, and Tom Phoenix
Pubbl/distr/stampa	Beijing, [China] : , : O'Reilly, , 2017 ©2017
ISBN	1-4919-5431-0 1-4919-5429-9
Edizione	[Seventh edition.]
Descrizione fisica	1 online resource (393 pages)
Disciplina	005.133
Soggetti	Perl (Computer program language) Object-oriented programming (Computer science)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Introduction -- Scalar data -- Lists and arrays -- Subroutines -- Input and output -- Hashes -- Regular expressions -- Matching with regular expressions -- Processing text with regular expressions -- More control structures -- Perl modules -- File tests -- Directory operations -- Strings and sorting -- Process management -- Some advanced Perl techniques.
Sommario/riassunto	If you're just getting started with Perl, this is the book you want—whether you're a programmer, system administrator, or web hacker. Nicknamed "the Llama" by two generations of users, this bestseller closely follows the popular introductory Perl course taught by the authors since 1991. This seventh edition covers recent changes to the language up to version 5.24. Perl is suitable for almost any task on almost any platform, from short fixes to complete web applications. Learning Perl teaches you the basics and shows you how to write programs up to 128 lines long—roughly the size of 90% of the Perl programs in use today. Each chapter includes exercises to help you practice what you've just learned. Other books may teach you to program in Perl, but this book will turn you into a Perl programmer. Topics include: Perl data and variable types Subroutines File operations Regular expressions String manipulation (including Unicode) Lists and

sorting Process management Smart matching Use of third party
modules
