



Bash cookbook : solutions and examples for bash users /

Albing, Carl,
author

Monografía

For system administrators, programmers, and end users, shell command or carefully crafted shell script can save you time and effort, or facilitate consistency and repeatability for a variety of common tasks. This cookbook provides more than 300 practical recipes for using bash, the popular Unix shell that enables you to harness and customize the power of any Unix or Linux system. Ideal for new and experienced users alike—including proficient Windows users and sysadmins—this updated second edition helps you solve a wide range of problems. You'll learn ways to handle input/output, file manipulation, program execution, administrative tasks, and many other challenges. Each recipe includes one or more scripting examples and a discussion of why the solution works

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzQ0MzU2OTI>

Título: Bash cookbook solutions and examples for bash users Carl Albing and J.P. Vossen

Edición: 2nd ed

Editorial: Beijing [China] Boston O'Reilly [2018]

Descripción física: xxii, 699 pages 23 cm

Bibliografía: Includes bibliographical references and index

Contenido: . Beginning bash 2.Standard Output 3.Standard Input 4.Executing Commands 5.Basic Scripting: Shell Variables 6.Shell Logic and Arithmetic 7.Intermediate Shell Tools I 8.Intermediate Shell Tools II 9.Finding Files: find, locate, slocate 10.Additional Features for Scripting 11.Working with Dates and Times 12.End-User Tasks as Shell Scripts 13.Parsing and Similar Tasks 14.Writing Secure Shell Scripts 15.Advanced Scripting 16.Configuring and Customizing bash 17.Housekeeping and Administrative Tasks 18.Working Faster by Typing Less 19.Tips and Traps: Common Goofs for Novices

Programa de estudio: 52030017 Máster Universitario en Análisis de Datos Ómicos y Biología de Sistemas
Programación en Bioinformática y Biología de Sistemas

ISBN: 9781491975336

Materia: Bash (Programa de ordenador) Sistemas operativos (Ordenadores) Interfaces (Informática) UNIX (Sistema operativo) Linux (Sistema operativo)

Autores: Vossen, J. P., aut

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es