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| 1. Record Nr. | UNINA9910785979703321 |
| Titolo | Natural state [[electronic resource]] : a literary anthology of California nature writing / / selected and edited by Steven Gilbar ; with a foreword by David Brower |
| Pubbl/distr/stampa | Berkeley, : University of California Press, c1998 |
| ISBN | 1-283-64631-5 0-520-92033-3 |
| Descrizione fisica | 1 online resource (396 p.) |
| Altri autori (Persone) | GilbarSteven |
| Disciplina | 508.794 |
| Soggetti | Natural history - California Nature |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Description based upon print version of record. |
| Nota di bibliografia | Includes bibliographical references (p. 369-373). |
| Nota di contenuto | Natural State -- Front matter -- CONTENTS -- Foreword -- INTRODUCTION -- THE CREATION -- Grampa Ramsey and the Great Canyon -- THE MOUNTAINS -- An Elk Hunt -- Ramblings in Yosemite -- Lake Tahoe -- Climbing Matterhorn Peak -- A Mount for All Seasons -- Trumpets of Light -- The Fourth Dimension -- Climbing Half Dome -- THE HILLS AND VALLEYS -- Into the Valley -- The Sea Fogs -- On Sonoma Mountain -- Flight -- Spirits of the Valley -- A Reflection on White Geese -- In Condor Country -- Winter's Fog -- A Vanishing Land -- Remnants -- THE DESERT -- Desert Walking -- Death Valley -- Overlooking Carrizo Gorge -- The Palms in Our Hands -- THE COAST -- Gaviota Coast Trails -- Where the Mountains Meet the Sea -- Big Sur -- The Sundown Sea -- A Certain Moment -- Tapping the Source -- Santa Rosa -- Lost Coast -- EARTH, WIND, RAIN, AND FIRE -- Continental Drift -- The San Andreas Discrepancy -- A Wind-Storm in the Forest -- The Santa Ana -- Nurslings of the Sky -- The Storm -- After the Fire -- Afterword Coming into the Watershed -- FURTHER READING -- ACKNOWLEDGMENTS |
| Sommario/riassunto | This is the first anthology of nature writing that celebrates California, the most geographically diverse state in the union. Readers-be they naturalists or armchair explorers-will find themselves transported to |

California's many wild places in the company of forty noted writers whose works span more than a century. Divided into sections on California's mountains, hills and valleys, deserts, coast, and elements (earth, wind, and fire), the book contains essays, diary entries, and excerpts from larger works, including fiction. As a prelude to the collection, editor Steven Gilbar presents two California Indian creation myths, one a Cahto narrative and the other an A-juma-wi story as told by Darryl Babe Wilson. Familiar names appear in these pages—John Muir, Robert Louis Stevenson, John McPhee, M.F.K. Fisher, Gretel Ehrlich—but less familiar writers such as Daniel Duane, Margaret Millar, and John McKinney are also included. Among the gems in this treasure trove are Jack Kerouac on climbing Mt. Matterhorn, Barry Lopez on snow geese migration at Tule Lake, Edward Abbey on Death Valley, Henry Miller on Big Sur, and Joan Didion on the Santa Ana winds. Gary Snyder's inspiring Afterword reflects the spirit of environmentalism that runs throughout the book. *Natural State* also reveals the many changes to California's landscape that have occurred in geological time and in human terms. More than a book of "nature writing," this book is superb writing about nature.

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| 2. Record Nr. | UNINA9910779756803321 |
| Autore | Pauli Joshua J |
| Titolo | The basics of web hacking : tools and techniques to attack the Web // Josh Pauli ; Scott White, technical editor |
| Pubbl/distr/stampa | Amsterdam, : Syngress, an imprint of Elsevier, 2013 Amsterdam ; ; Boston : , : Syngress, an imprint of Elsevier, , 2013 |
| ISBN | 0-12-416659-8 |
| Edizione | [1st edition] |
| Descrizione fisica | 1 online resource (xiii, 145 pages) : illustrations (some color) |
| Collana | The basics The basics of web hacking |
| Disciplina | 005.8 |
| Soggetti | Web sites - Security measures Web applications - Security measures Computer networks - Security measures Penetration testing (Computer security) Computer hackers Computer crimes - Prevention |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Description based upon print version of record. |
| Nota di bibliografia | Includes bibliographical references and index. |
| Nota di contenuto | Front Cover; The Basics of Web Hacking: Tools and Techniques to Attack the Web; Copyright; Dedication; Acknowledgments; Honey Bear; Lizard; Baby Bird; Family and Friends; Security Community; Scott White-Technical Reviewer; Syngress Team; My Vices; Biography; Foreword; Introduction; About this Book; A Hands-on Approach; What's in this Book?; A Quick Disclaimer; Contents; Chapter 1: The Basics of Web Hacking; Introduction; What Is a Web Application?; What You Need to Know About Web Servers; What You Need to Know About HTTP; HTTP Cycles; Noteworthy HTTP Headers; Noteworthy HTTP Status Codes The Basics of Web Hacking: Our ApproachOur Targets; Our Tools; Web Apps Touch Every Part of IT; Existing Methodologies; The Open-Source Security Testing Methodology Manual (OSSTM); Penetration Testing Execution Standard (PTES); Making Sense of Existing Methodologies; Most Common Web Vulnerabilities; Injection; Cross-site Scripting (XSS); Broken Authentication and Session Management; Cross-site Request Forgery; Security Misconfiguration; Setting Up a Test Environment; Target Web Application; Installing the Target Web Application; |

Configuring the Target Web Application; DVWA Install Script
Chapter 2: Web Server HackingIntroduction; Reconnaissance; Learning About the Web Server; The Robots.txt File; Port Scanning; Nmap; Updating Nmap; Running Nmap; Nmap Scripting Engine (NSE); Vulnerability Scanning; Nessus; Installing Nessus; Configuring Nessus; Running Nessus; Reviewing Nessus Results; Nikto; Exploitation; Basics of Metasploit; Search; Use; Show Payloads; Set Payload; Show Options; Set Option; Exploit; Maintaining Access; Chapter 3: Web Application Recon and Scanning; Introduction; Web Application Recon; Basics of a Web Proxy; Burp Suite; Configuring Burp Proxy
Spidering with BurpAutomated Spidering; Manual Spidering; Running Burp Spider; Web Application Scanning; What a Scanner Will Find; What a Scanner Won't Find; Scanning with ZED Attack Proxy (ZAP); Configuring ZAP; Running ZAP; Reviewing ZAP Results; ZAP Brute Force; Scanning with Burp Scanner; Configuring Burp Scanner; Running Burp Scanner; Reviewing Burp Scanner Results; Chapter 4: Web Application Exploitation with Injection; Introduction; SQL Injection Vulnerabilities; SQL Interpreter; SQL for Hackers; SQL Injection Attacks; Finding the Vulnerability; Bypassing Authentication
Extracting Additional InformationHarvesting Password Hashes; Offline Password Cracking; sqlmap; Operating System Command Injection Vulnerabilities; O/S Command Injection for Hackers; Operating System Command Injection Attacks; Web Shells; Chapter 5: Web Application Exploitation with Broken Authentication and Path Traversal; Introduction; Authentication and Session Vulnerabilities; Path Traversal Vulnerabilities; Brute Force Authentication Attacks; Intercepting the Authentication Attempt; Configuring Burp Intruder; Intruder Payloads; Running Intruder; Session Attacks; Cracking Cookies
Burp Sequencer

Sommario/riassunto

The Basics of Web Hacking introduces you to a tool-driven process to identify the most widespread vulnerabilities in Web applications. No prior experience is needed. Web apps are a "path of least resistance" that can be exploited to cause the most damage to a system, with the lowest hurdles to overcome. This is a perfect storm for beginning hackers. The process set forth in this book introduces not only the theory and practical information related to these vulnerabilities, but also the detailed configuration and usage of widely available tools necessary to exploit these vulnerabili

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| 3. Record Nr. | UNICAMPANIAVAN00127243 |
| Autore | Daimon, Takashi |
| Titolo | Dose-Finding Designs for Early-Phase Cancer Clinical Trials : A Brief Guidebook to Theory and Practice / Takashi Daimon, Akihiro Hirakawa, Shigeyuki Matsui |
| Pubbl/distr/stampa | Tokyo, : Springer, 2019 |
| Titolo uniforme | Dose-Finding Designs for Early-Phase Cancer Clinical Trials |
| Descrizione fisica | xv, 133 p. : ill. ; 24 cm |
| Altri autori (Persone) | Hirakawa, Akihiro Matsui, Shigeyuki |
| Soggetti | 62P10 - Applications of statistics to biology and medical sciences; meta analysis [MSC 2020] 92-XX - Biology and other natural sciences [MSC 2020] 92C50 - Medical applications (general) [MSC 2020] |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |