

1. Record Nr.	UNINA9910784011603321
Autore	Garcia Ofelia
Titolo	Language loyalty, continuity and change [[electronic resource]] : Joshua A. Fishman's contributions to international sociolinguistics // Ofelia Garcia, Rakhmiel Peltz, and Harold Schiffman ; with Gella Schweid Fishman
Pubbl/distr/stampa	Clevedon, England ; ; Buffalo, : Multilingual Matters, c2006
ISBN	1-280-50781-0 9786610507818 1-85359-904-2
Descrizione fisica	1 online resource (192 p.)
Collana	Bilingual education and bilingualism ; ; 60
Altri autori (Persone)	PeltzRakhmiel <1945-> SchiffmanHarold F
Disciplina	370.44
Soggetti	Sociolinguistics
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.
Nota di contenuto	Front matter -- Contents -- Foreword -- Fishmanian Sociolinguistics (1949 to the Present) -- The History of Yiddish Studies: Take Notice! -- A Week in the Life of a Man from the Moon -- Joshua A. Fishman's Bibliographical Inventory -- Index
Sommario/riassunto	This short volume provides a comprehensive and synoptic view of Joshua A. Fishman's contributions to international sociolinguistics from 1949 to the present. Readers will find in this volume the essential understandings of Fishmanian sociolinguistics in two short essays that integrate his life's work. The first essay by García and Schiffman identifies the major theoretical contributions and the development of Fishmanian sociolinguistics, often echoing Fishman's own words. The essay by Peltz then analyzes Fishman's contributions to Yiddish scholarship, as well as the role of that scholarship in his general work. These essential understandings are then extended through Fishman's own concluding sentiments, as well as by the comprehensive and up-to-date bibliography of over 1,000 titles of Joshua A. Fishman's work, compiled by his wife, Gella Schweid Fishman. Together, the contributions in this volume pay tribute to the life work of one of the

world's most prolific and original scholars in the field of sociolinguistics
-- the founder of what we refer to in this volume as Fishmanian
sociolinguistics.

2. Record Nr.	UNINA9910816975903321
Autore	Makan Keith
Titolo	Penetration testing with the Bash shell : make the most of the Bash shell and Kali Linux's command-line-based security assessment tools / / Keith Makan
Pubbl/distr/stampa	Birmingham, England : , : Packt Publishing Ltd, , 2014 ©2014
ISBN	1-84969-511-3
Edizione	[1st edition]
Descrizione fisica	1 online resource (151 p.)
Collana	Community Experience Distilled
Disciplina	005.8092
Soggetti	Penetration testing (Computer security) - Examinations User interfaces (Computer systems) - Design
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Cover; Copyright; Credits; Disclaimer; About the Author; About the Reviewers; www.PacktPub.com; Preface; Chapter 1: Getting to Know Bash; Getting help from the man pages; Navigating and searching the filesystem; Navigating directories; Listing directory contents; Searching the filesystem; Directory traversal options; File testing options; File action options; Using I/O redirection; Redirecting output; Redirecting input; Using pipes; Getting to know grep; Regular expression language - a crash course; Regular expression matcher selection options; Regular expression matching control options Output control optionsFile selection options; Summary; Further reading; Chapter 2: Customizing Your Shell; Formatting the terminal output; The prompt string; Prompt string customizations; Aliases; Customizing the command history; Protecting sensitive information from leakage; Customizing tab completion; Summary; Further reading; Chapter 3: Network Reconnaissance; Interrogating the Whois servers; Interrogating the DNS servers; Using Dig; Using dnsmap; Enumerating

targets on the local network; Host discovery with Arping; Target enumeration with Nmap; Summary; Further reading

Chapter 4: Exploitation and Reverse EngineeringUsing the Metasploit command-line interface; Getting started with msfcli; Using invocation modes with msfcli; Bash hacks and msfcli; Preparing payloads with Metasploit; Creating and deploying a payload; Disassembling binaries; Disassembling with Objdump; A note about the reverse engineering assembler code; Debugging binaries for dynamic analysis; Getting started with GDB; Setting execution breakpoints and watch points; Inspecting registers, memory values, and runtime information; Summary; Further reading

Chapter 5: Network Exploitation and MonitoringMAC and ARP abuse; Spoofing MAC addresses; Abusing address resolution; Man-in-the-middle attacks; Ettercap DNS spoofing; Interrogating servers; SNMP interrogation; SMTP server interrogation; Brute-forcing authentication; Using Medusa; Traffic filtering with TCPDump; Getting started with TCPDump; Using the TCPDump packet filter; Assessing SSL implementation security; Using SSLyze; Bash hacks and SSLyze; Automated web application security assessment; Scanning with SkipFish; Scanning with Arachni; Summary; Further reading; Index

Sommario/riassunto

An easy-to-understand, step-by-step practical guide that shows you how to use the Linux Bash terminal tools to solve information security problems. If you are a penetration tester, system administrator, or developer who would like an enriching and practical introduction to the Bash shell and Kali Linux command-line-based tools, this is the book for you.

3. Record Nr.	UNINA9910971548903321
Autore	Edwards Paul N
Titolo	A vast machine : computer models, climate data, and the politics of global warming / / Paul N. Edwards
Pubbl/distr/stampa	Cambridge, Mass., : MIT Press, c2010
ISBN	0-262-29071-5 1-282-89931-7 9786612899317 0-262-29410-9
Edizione	[1st ed.]
Descrizione fisica	xxvii, 518 p. : ill., maps
Disciplina	551.63
Soggetti	Weather forecasting Climatology - History Meteorology - History Climatology - Technological innovations Global temperature changes
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references (p. [441]-507) and index.
Nota di contenuto	Thinking globally -- Global space, universal time : seeing the planetary atmosphere -- Standards and networks : international meteorology and the Reseau Mondial -- Climatology and climate change before World War II -- Friction -- Numerical weather prediction -- The infinite forecast -- Making global data -- The first WWW -- Making data global -- Data wars -- Reanalysis : the do-over -- Parametrics and the limits of knowledge -- Simulation models and atmospheric politics, 1960-1992 -- Signal and noise : consensus, controversy, and climate change.
Sommario/riassunto	Global warming skeptics often fall back on the argument that the scientific case for global warming is all model predictions, nothing but simulation; they warn us that we need to wait for real data, "sound science." In A Vast Machine Paul Edwards has news for these doubters: without models, there are no data. Today, no collection of signals or observations--even from satellites, which can "see" the whole planet with a single instrument--becomes global in time and space without passing through a series of data models. Everything we know about the

world's climate we know through models. Edwards offers an engaging and innovative history of how scientists learned to understand the atmosphere--to measure it, trace its past, and model its future. Edwards argues that all our knowledge about climate change comes from three kinds of computer models: simulation models of weather and climate; reanalysis models, which recreate climate history from historical weather data; and data models, used to combine and adjust measurements from many different sources. Meteorology creates knowledge through an infrastructure (weather stations and other data platforms) that covers the whole world, making global data. This infrastructure generates information so vast in quantity and so diverse in quality and form that it can be understood only by computer analysis--making data global. Edwards describes the science behind the scientific consensus on climate change, arguing that over the years data and models have converged to create a stable, reliable, and trustworthy basis for the reality of global warming.
