

1. Record Nr.	UNINA9910716695403321
Titolo	Authorizing establishment of a fisheries experiment station on the coast of Washington, and fish hatching and cultural stations in New Mexico and Idaho. February 5, 1927. -- Ordered to be printed
Pubbl/distr/stampa	[Washington, D.C.] : , : [U.S. Government Printing Office], , 1927
Descrizione fisica	1 online resource (4 pages)
Collana	Senate report / 69th Congress, 2nd session. Senate ; ; no. 1416 [United States congressional serial set] ; ; [serial no. 8685.]
Altri autori (Persone)	JonesWesley Livsey <1863-1932> (Republican (WA))
Soggetti	Biological stations Fish hatcheries Fisheries Legislative amendments Legislative materials.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Batch processed record: Metadata reviewed, not verified. Some fields updated by batch processes. FDLP item number not assigned.

2. Record Nr.	UNINA9910783282903321
Autore	Allen David
Titolo	Windows to Linux migration toolkit [[electronic resource] /] / David Allen
Pubbl/distr/stampa	Rockland, MA, : Syngress Publishing, c2004
ISBN	1-281-05596-4 9786611055967 0-08-048176-0
Descrizione fisica	1 online resource (529 p.)
Disciplina	004.6 005.1/6
Soggetti	Operating systems (Computers)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Cover; Contents; About the CD; Foreword; Network Services Migration Roadmap; Core TCP/IP Networking Services; Directory Services; Authentication Services; File Services; Print Services; Messaging Services; Groupware and Calendaring Services; Web Services: IIS vs Apache; Desktop Migration Roadmap; Inside the Typical Linux Desktop; Security Appendixes; Introducing Network Analysis and Ethereal; Introducing Intrusion Detection Systems and Snort; Introducing Vulnerability Assessments and Nessus; Index; Related Titles
Sommario/riassunto	This book will teach people how to migrate systems from Windows to Linux. It provides migration process planning, automated migration scripts, anti-virus / anti-spam solutions, and specific migration and deployment details for all relevant technologies. IT professionals who wish to maximize the value of their Windows to Linux migration services will find this book valuable. The book will help them fine-tune their migration services to make them more efficient, thorough, feature-enhanced, and cost-effective by utilizing migration scripts and best practices gleaned from the author's many years o