

1.	Record Nr.	UNISA990002108150203316
	Autore	RICCI, Renato
	Titolo	Condominio degli edifici / redatto da R. Ricci, E. De La Forest ; diretto e coordinato da M. Longo
	Pubbl/distr/stampa	Torino : UTET, 1973
	Descrizione fisica	XIX, 735 p. ; 24 cm
	Collana	Manuali di casistica giuridica ; 4
	Altri autori (Persone)	DE LA FOREST, Enrico
	Collocazione	XXX.A. Coll. 175/ 4 (Coll. AAP 4)
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNISALENTO991003250579707536
	Autore	Burnett, Mark (Mark M.)
	Titolo	Perfect passwords [electronic resource] : selection, protection, authentication / Mark Burnett ; Dave Kleiman, technical editor
	Pubbl/distr/stampa	Rockland, MA : Syngress, c2006
	ISBN	9781597490412 1597490415
	Descrizione fisica	xv, 181 p. : ill. ; 23 cm.
	Altri autori (Persone)	Kleiman, Dave
	Disciplina	005.82
	Soggetti	Computers - Access control - Passwords Electronic books.
	Lingua di pubblicazione	Inglese
	Formato	Risorsa elettronica
	Livello bibliografico	Monografia
	Note generali	Includes index.
	Nota di contenuto	How random is random?; Why they always want numbers in your password; Why you have to keep changing your password; 20 pointers for perfect passwords; How crackers crack; You're never as tricky as

you think; Password safekeeping; Celebrate Password Day; What about secret questions? Never ever, except sometimes, reuse your password; What does your password say about you?; The top 200 passwords.

---

## Sommario/riassunto

User passwords are the keys to the network kingdom, yet most users choose overly simplistic passwords (like password) that anyone could guess, while system administrators demand impossible to remember passwords littered with obscure characters and random numerals. Every computer user must face the problems of password security. According to a recent British study, passwords are usually obvious: around 50 percent of computer users select passwords based on names of a family member, spouse, partner, or a pet. Many users face the problem of selecting strong passwords that meet corporate security requirements. Too often, systems reject user-selected passwords because they are not long enough or otherwise do not meet complexity requirements. This book teaches users how to select passwords that always meet complexity requirements. A typical computer user must remember dozens of passwords and they are told to make them all unique and never write them down. For most users, the solution is easy passwords that follow simple patterns. This book teaches users how to select strong passwords they can easily remember. \* Examines the password problem from the perspective of the administrator trying to secure their network \* Author Mark Burnett has accumulated and analyzed over 1,000,000 user passwords and through his research has discovered what works, what doesn't work, and how many people probably have dogs named Spot \* Throughout the book, Burnett sprinkles interesting and humorous password ranging from the Top 20 dog names to the number of references to the King James Bible in passwords.

---