

1. Record Nr.	UNISA996391608603316
Autore	Shower John <1657-1715.>
Titolo	A new-years-gift: containing serious reflections on time, and eternity [[electronic resource]] : And some other subjects moral and divine. With an appendix concerning the first day of the year, how observed by the Jews, and may best be employed by a serious Christian
Pubbl/distr/stampa	London, : printed for S. and John Sprint at the Bell, and J. Nicholson at the King's Arms in Little Brittain, 1699
Descrizione fisica	[6], 238, 12, [6] p
Soggetti	Meditations Spiritual life Time - Religious aspects - Christianity
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"To the reader" is signed: J.S. [i.e. John Shower]. "The appendix" has separate caption title and pagination; register is continuous. Includes index. Gathered in 12's. Reproduction of the original in the Congregational Library, London.
Sommario/riassunto	eebo-0028

2. Record Nr.	UNINA9910697303003321
Titolo	A framework for multi-mode authentication [[electronic resource]] : overview and implementation guide / / Wayne Jansen ... [and others]
Pubbl/distr/stampa	Gaithersburg, Md. : , : U.S. Dept. of Commerce, National Institute of Standards and Technology, , [2003]
Descrizione fisica	iii, 30 pages : digital, PDF file
Collana	NISTIR ; ; 7046
Altri autori (Persone)	JansenWayne A
Soggetti	Computer networks - Security measures Pocket computers - Access control
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from page [1], viewed March 16, 2007. "August 2003."
Sommario/riassunto	"The use of mobile handheld devices within the workplace is expanding rapidly. These devices are no longer viewed as coveted gadgets for early technology adopters, but have instead become indispensable tools that offer competitive business advantages for the mobile workforce. While these devices provide productivity benefits, they also pose new risks to an organization's security. Enabling adequate user authentication is the first line of defense against unauthorized use of a lost or stolen handheld device. Multiple modes of authentication increase the work factor needed to attack a device, however, few devices support more than one mode, usually password-based authentication. This report describes a general Multi-mode Authentication Framework (MAF) for applying organizational security policies, organized into distinct policy contexts known as echelons, among which a user may transition. The approach is aimed at helping users easily comply with their organization's security policy, yet be able to exercise a significant amount of flexibility and discretion. The design of the framework allows various types of authentication technologies to be incorporated readily and provides a simple interface for supporting different types of policy enforcement mechanisms. Details of the implementation of the framework are provided, as well as two example

3. Record Nr.	UNIORUON00056287
Titolo	East Asia / Volume editor Zbigniew Slupski
Pubbl/distr/stampa	Tokyo, : Tuttle Co., 1978
Descrizione fisica	XXII, 226 p. ; 18 cm
Classificazione	GEN A VI
Soggetti	Letteratura - Estremo Oriente
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia