

1. Record Nr.	UNINA9910139115203321
Titolo	2009 Second International Workshop on Requirements Engineering and Law
Pubbl/distr/stampa	[Place of publication not identified], : IEEE, 2009
ISBN	9780769541020 076954102X
Descrizione fisica	1 online resource
Disciplina	005
Soggetti	Requirements engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Sommario/riassunto	Relational databases contain a large number intertwined transaction level facts that can collectively (or independently) represent innumerable business records. In this paper we present a framework for defining business records contained in a database system as queries and then specifying retention policies over them. We also highlight several key issues for both policy makers and database administrators to consider when designing and implementing records retention policies over relationally stored records. Records retention, relational databases, records management policies.