

1. Record Nr.	UNINA9910647485703321
Autore	Pilipchuk Roman
Titolo	Architectural Alignment of Access Control Requirements Extracted from Business Processes // Roman Pilipchuk
Pubbl/distr/stampa	Karlsruhe, Germany : , : KIT Scientific Publishing, , 2023
Descrizione fisica	1 online resource (329 pages) : illustrations
Disciplina	005.8
Soggetti	Computer security Software engineering Enterprise application integration (Computer systems)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction -- Foundations -- Approach -- Process for Utilizing Approaches in Organizations -- Validation -- Related Work -- Conclusion.
Sommario/riassunto	Business processes and information systems evolve constantly and affect each other in non-trivial ways. Aligning security requirements between both is a challenging task. This work presents an automated approach to extract access control requirements from business processes with the purpose of transforming them into a. access permissions for role-based access control and b. architectural data flow constraints to identify violations of access control in enterprise application architectures.