

1. Record Nr.	UNINA9910717423003321
Autore	Doomen Peter
Titolo	Introduction to SparxSystems Enterprise Architect : Documenting Enterprise Architecture in the Most Affordable Enterprise Architecture Suite / / by Peter Doomen
Pubbl/distr/stampa	Berkeley, CA : , : Apress : , : Imprint : Apress, , 2023
ISBN	9781484293126 1484293126
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (246 pages)
Disciplina	338.6
Soggetti	Application software Computer science Computer and Information Systems Applications Computer Science
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Chapter 1: Setting up SparxSystems Enterprise Architect -- Chapter 2: The First Model: Documenting the Systemlpar Enterprise Architecture -- Chapter 3: Working with Elements -- Chapter 4: Connecting Elements with Connectors -- Chapter 5:Using Diagrams to Present Information -- Chapter 6: Different Ways of Handling "Work to Do" -- Chapter 7: Creating Reports and Slideshows -- Chapter 8: Tagged Values and Stereotypes -- Chapter 9: Your Own Toolbox -- Appendix A: Useful Resources.
Sommario/riassunto	SparxSystems Enterprise Architect (EA) is a logical choice for many companies and organizations: it combines a broad feature set with an affordable price. However, the robust range of features makes starting to use this fantastic tool a bit intimidating. Enter Michael, a fictional consultant and experienced enterprise architect featured throughout the book to show you how to populate a model with elements and connectors, and how to create diagrams that speak to the audience: management, project managers, internal audit, business stakeholders and IT representatives. As the book progresses Michael's duties continue with more advanced topics including the use of workflow tools

such as Kanban boards. You'll even see how to present directly from Enterprise Architect so that latest information can be shown straight from the source! The last days of Michael's mission are devoted to fine-tuning the enterprise architecture model with the help of tagged values. And to leave the model in the hands of the customer by creating a custom toolbox. You will: Setup EA and populate a model with elements, connectors and diagrams Review the Big Five of enterprise architect: Model, Packages, Diagrams, Elements, Connectors Implement evidence-based best practice strategies aligned with overall goals.

2. Record Nr.	UNINA9910349415403321
Titolo	Advances in Cryptology – CRYPTO 2018 : 38th Annual International Cryptology Conference, Santa Barbara, CA, USA, August 19–23, 2018, Proceedings, Part III / / edited by Hovav Shacham, Alexandra Boldyreva
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2018
ISBN	9783319968780 3319968785
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (XV, 787 p. 93 illus.)
Collana	Security and Cryptology, , 2946-1863 ; ; 10993
Disciplina	005.82
Soggetti	Cryptography Data encryption (Computer science) Software engineering Computer science - Mathematics Mathematical statistics Cryptology Software Engineering Probability and Statistics in Computer Science
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Secure messaging -- Implementations and physical attacks prevention

-- Authenticated and format-preserving encryption -- Cryptoanalysis
-- Searchable encryption and differential privacy -- Secret sharing --
Encryption -- Symmetric cryptography -- Proofs of work and proofs of
Stake -- Proof tools -- Key exchange -- Symmetric cryptoanalysis --
Hashes and random oracles -- Trapdoor functions -- Round optimal
MPC -- Foundations -- Lattices -- Lattice-based ZK -- Efficient MPC --
Quantum cryptography -- MPC -- Garbling -- Information-theoretic
MPC -- Oblivious transfer -- Non-malleable codes -- Zero knowledge
-- Obfuscation.

Sommario/riassunto

The three volume-set, LNCS 10991, LNCS 10992, and LNCS 10993, constitutes the refereed proceedings of the 38th Annual International Cryptology Conference, CRYPTO 2018, held in Santa Barbara, CA, USA, in August 2018. The 79 revised full papers presented were carefully reviewed and selected from 351 submissions. The papers are organized in the following topical sections: secure messaging; implementations and physical attacks prevention; authenticated and format-preserving encryption; cryptoanalysis; searchable encryption and differential privacy; secret sharing; encryption; symmetric cryptography; proofs of work and proofs of stake; proof tools; key exchange; symmetric cryptoanalysis; hashes and random oracles; trapdoor functions; round optimal MPC; foundations; lattices; lattice-based ZK; efficient MPC; quantum cryptography; MPC; garbling; information-theoretic MPC; oblivious transfer; non-malleable codes; zero knowledge; and obfuscation.
