

1. Record Nr.	UNISA996383494203316
Titolo	A proclamation against breakinge or defacing of monumetes of antiquitie, beyng set up in churches or other publique places for memory and not for supersticion [[electronic resource]]
Pubbl/distr/stampa	Imprinted at London in Powles Churcheyard, : By Rycharde lugge and John Cawood, Printers to the Quenes Maiestie, [1560]
Descrizione fisica	2 leaves
Altri autori (Persone)	Elizabeth, Queen of England, <1533-1603.>
Soggetti	Church buildings - Vandalism - England Christian art and symbolism - Mutilation, defacement, etc - England Great Britain History Elizabeth, 1558-1603
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Contains historiated initial. Page 2 line 1 ends "charytable". "Geuen at Windsor the xix. of September, the seconde yeare of her Maiesties raygne." "Cum priuilegio RegiÃ¡l Maiestatis." Imperfect: cropped. Reproduction of original in: Harvard University. Library.
Sommario/riassunto	eebo-0062

2. Record Nr.	UNINA9910824343103321
Autore	Desfray Philippe
Titolo	Modeling enterprise architecture with TOGAF : a practical guide using UML and BPMN / / Philippe Desfray, Gilbert Raymond ; Andrea Dierna, acquiring editor ; Mark Rogers, designer
Pubbl/distr/stampa	Waltham, Massachusetts : , : Morgan Kaufmann, , 2014 ©2014
ISBN	0-12-419995-X
Edizione	[1st edition]
Descrizione fisica	1 online resource (305 p.)
Collana	The MK/OMG Press
Disciplina	658.4/0380285
Soggetti	Computer network architectures - Computer simulation Workflow - Management - Computer simulation UML (Computer science)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Front Cover; Modeling Enterprise Architecture with TOGAF®: A Practical Guide Using UML and BPMN; Copyright; Contents; Preface; Aim of this book; Who is this book for?; Acknowledgments; Foreword; Chapter 1: TOGAF®: General Presentation; 1.1. What is TOGAF?; 1.1.1. Positioning and history; 1.1.2. ``A for Enterprise Architecture; 1.1.3. ``F for framework; 1.1.4. The TOGAF document; 1.2. TOGAF: Key points; 1.2.1. ADM and the TOGAF crop circle diagram; 1.2.2. Architecture transformation; From baseline architecture to target architecture; Transforming architecture Transition architectures and increments (states)Gap analysis; Impact evaluation; The concept of capability; 1.2.3. Architecture in TOGAF; Architecture and description of architecture; Domains and phases; Architecture repository; Architecture and solution; 1.2.4. Goals, constraints, and requirements; 1.2.5. Stakeholders and the human factor; Managing stakeholders; Transformation Readiness Assessment; Views and viewpoints; 1.2.6. Architecture strategy, governance, and principles; A strategic view of enterprise architecture; Governance; Architecture principles; 1.3. Summary; 1.4. Using TOGAF 1.4.1. Adapting the framework1.4.2. TOGAF: One framework among many?; TOGAF and DODAF; TOGAF and ITIL; TOGAF and CMMI; 1.5.

Fundamental concepts; Chapter 2: The ADM Method; 2.1. The ADM cycle; 2.1.1. The breakdown into phases; 2.1.2. The typical path; 2.2. The phases of the ADM; 2.2.1. The preliminary phase; 2.2.2. Phase A (vision); 2.2.3. Phases B, C, and D (Elaboration of Business, Information System, and Technology Architectures); Phase B (business architecture); Phase C (information systems architecture); Phase D (technology architecture); 2.2.4. Phases E and F (opportunities and solutions, migration planning); 2.2.5. Phases G and H (implementation governance, architecture change management); 2.2.6. Requirements management; What is a requirement?; Functional requirements and nonfunctional requirements; Centralized requirements management; Requirements management techniques; Business scenarios; 2.3. Iterations; 2.3.1. Iteration cycles; 2.3.2. Priority to target architecture or baseline architecture; 2.4. ADM techniques and guidelines; 2.4.1. The different techniques; 2.4.2. Techniques in ADM phases; 2.5. Fundamental concepts

Chapter 3: The Components of TOGAF Architecture

3.1. Architecture components; 3.1.1. Artifacts, deliverables, and building blocks; 3.1.2. Using other content frameworks; 3.2. The metamodel; 3.2.1. The ``TOGAF core metamodel ; 3.2.2. Metamodel extensions; 3.2.3. Conceptual, logical, and physical; 3.2.4. Relationship to ADM phases; 3.3. Artifacts; 3.3.1. Viewpoints and views; 3.3.2. Catalogs, matrices, and diagrams; 3.3.3. The catalog of TOGAF views; 3.3.4. Tools and languages; 3.4. Building blocks; 3.4.1. The game of building; 3.4.2. Architecture building blocks and solution building blocks

3.5. Deliverables

---

#### Sommario/riassunto

Modeling Enterprise Architecture with TOGAF explains everything you need to know to effectively model enterprise architecture with The Open Group Architecture Framework (TOGAF), the leading EA standard. This solution-focused reference presents key techniques and illustrative examples to help you model enterprise architecture. This book describes the TOGAF standard and its structure, from the architecture transformation method to governance, and presents enterprise architecture modeling practices with plenty of examples of TOGAF deliverables in the context of a case study.

---