An Enterprise Architecture Development Framework

The Business Case, Best Practices and Strategic Planning for your Enterprise Architecture

The FFLV Enterprise Architecture Framework

Adrian Grigoriu

Senior consultant in Enterprise Strategy and Architecture, practicing architecture for the past twenty years


The book attempts to answer a few of the common questions related to Enterprise Architecture (EA) and SOA. What are the issues? What is EA? Why should an organization consider EA? How to build the Enterprise Architecture and document it. What are the roadblocks, politics, governance, process and design method? How to measure the value delivered by EA and its maturity and how to select an Enterprise Architect? An innovative EA Framework, the associated metamodel and generic Enterprise Reference Maps (templates) for the business process, applications and infrastructure layers are proposed. The framework looks like a content page showing the chapters of a book or, in this case, the components of the Enterprise Architecture without actually describing them but showing how they fit into the whole. The book then identifies and summarises Best Practices in the
An Enterprise Architecture Development Framework Related Books

The Enterprise Data Model: A framework for enterprise data architecture, 2nd edition
Wouldn't it be great to understand all the data in your organisation? Just imagine being able to define, agree and manage information concepts that impact on business strategy? Then imagine that these information concepts can be linked to the physical database attributes that ultimately are used to create them. That's what this book is about. It focuses on the data model as the foundation for achieving this understanding. This book provides a framework for the enterprise data model, the busines...

Architecture Principles: The Cornerstones of Enterprise Architecture (The Enterprise Engineering Series)
It can be argued that architecture principles form the cornerstone of any architecture. The focus of this book is on the role of architecture principles. It provides both a balanced perspective on architecture principles, and is the first book on the topic.

Collaborative Enterprise Architecture: Enriching EA with Lean, Agile, and Enterprise 2.0 practices
Ever-changing business needs have prompted large companies to rethink their enterprise IT. Today, businesses must allow interaction with their customers, partners, and employees at more touch points and at a depth never thought previously. At the same time, rapid advances in information technologies, like business digitization, cloud computing, and Web 2.0, demand fundamental changes in the enterprises' management practices. These changes have a drastic effect not only on IT and business, but al...

The Autopoiesis of Architecture: A New Framework for Architecture
Take a theoretical approach to architecture with The Autopoiesis of Architecture, which presents the topic as a discipline with its own unique logic. Architecture's conception of itself is addressed as well as its development within wider contemporary society. Author Patrik Schumacher offers innovative treatment that enriches architectural theory with a coordinated arsenal of concepts facilitating both detailed analysis and insightful comparisons with other domains, such as art, science and polit...

When I joined Capgemini back in 1996 I was amazed by investment that had been made in developing Enterprise Architecture, and at the root of this, the IAF methodology. Back in the mid 1990s the importance of architecture was dimly recognised but certainly it was not widely understood as a crucial element of successful enterprise wide IT implementation. A decade later with the huge growth in the role, the sophistication, and importance of Information Technology it has become recognized, and estab...

Zend Framework 2 Application Development
System Development: A Strategic Framework

A study of one of the key issues in the design and development of IT systems: the fact that the bulk of system development projects undertaken will fail to meet originally defined objectives. Using a number of case studies, the book analyses the reasons for this poor performance and provides readers with a pattern of well-defined failure mechanisms which are especially relevant to large, long-term projects. With these established, it then generates a set of planning procedures and corporate guid...

Enterprise Architecture A to Z

Driven by the need and desire to reduce costs, organizations are faced with a set of decisions that require analytical scrutiny. Enterprise Architecture A to Z: Frameworks, Business Process Modeling, SOA, and Infrastructure Technology examines cost-saving trends in architecture planning, administration, and management. To establish a framework for discussion, this book begins by evaluating the role of Enterprise Architecture Planning and Service-Oriented Architecture (SOA) modeling. It provides ...

Enterprise Architecture at Work

An enterprise architecture tries to describe and control an organisation’s structure, processes, applications, systems and techniques in an integrated way. The unambiguous specification and description of components and their relationships in such an architecture requires a coherent architecture modelling language. Lankhorst and his co-authors present such an enterprise modelling language that captures the complexity of architectural domains and their relations and allows the construction of inte...

Dynamic Enterprise Architecture

This book presents an approach to enterprise architecture, which enables corporations to achieve their business objectives faster. Focusing on the governance of IT in the organization, it provides tangible tools, advice and strategies for implementing and designing the architectural process within a corporation that will make a major contribution in driving the business forward and achieve its goals.

Related Topics

An Enterprise Architecture Development Framework Pdf
Enterprise Architecture Framework Ppt
Enterprise Architecture Framework
Enterprise Architecture Framework Healthcare
Gartner Enterprise Architecture Framework
Enterprise Architecture Framework Comparison
Enterprise Architecture Framework Diagram
Enterprise Information Architecture Framework
Microsoft Enterprise Architecture Framework
Federal Enterprise Architecture Framework