

## Handbook of Enterprise Systems Architecture in Practice

Pallab Saha National University of Singapore Institute of Systems Science, Singapore



## Table of Contents

Detailed Table of Contentsvi
Forewordxv
Prefacexx Acknowledgmentsxxv
A Constitution of the Cons
Section I
Frameworks and Methodologies
Chapter I
A Synergistic Assessment of the Federal Enterprise Architecture Framework against GERAM (ISO15704:2000) <i>I Pallab Saha</i>
Chapter II
Extreme Architecture Framework: A Minimalist Framework for Modern Times /  Phil Robinson and Floris Gout
Chapter III
Discovering and Modelling Enterprise Engineering Project Processes /  Ovidiu Noran
Chapter IV
Enterprise Architecture Framework for Agile and Interoperable Virtual Enterprises / Tae-Young Kim, Sunjae Lee, Jeong-Soo Lee, Kwangsoo Kim, and Cheol-Han Kim
Chapter V
Activity-Based Methodology for Development and Analysis of Integrated
DoD Architectures / Steven J. Ring and Dave Nicholson
Chapter VI
Business Process Modeling as a Blueprint for Enterprise Architecture /
Joseph Barjis and Isaac Barjis
Chapter VII
Enterprise Architecture in the Singapore Government / Tan Eng Pheng and Gan Wei Boon

## Section II Governance and Management

Chapter VIII
Understanding and Communicating with Enterprise Architecture Users / Steven Thornton
Chapter IX   Improving Stakeholder Communications and IT Engagement: ACase Study Perspective/ GailL. Verley
Chapter X The Role of Change Management in IT Systems Implementation / Ron S. Kenett and Sebastiano Lombardo
Chapter XI  Managing Enterprise Architecture Change / Tim O'Neill, MarkDenford,  John Leaney, and Kyle Dunsire
Section III Transformation and Value Realization
Chapter XII Architecture-Driven Business Transformation / Chris Lawrence
Chapter XIII  Maturity of IT-Business Alignment: An Assessment Tool / Nel Wognum and Fan Ip-Shing
Chapter XIV  The Integrated Enterprise Life Cycle: Enterprise Architecture, Investment Management, and System Development / Frank J. Armour, Chris Emery, Jonathan Houk, Stephen H. Kaisler, and John S. Kirk
Chapter XV Promoting Netcentricity through the Use of Enterprise Architecture / Supriya Ghosh
Section IV Implementation and Deployment
Chapter XVI Enterprise Architecture as an Enabler for E-Governance: An Indian Perspective / Raghunath Mahapatra and Sinnakkrishnan Perumal

Chapter XVII	
Federated Enterprise Resource Planning Systems /	
Nico Brehm, Daniel Ltibke, and Jorge Marx Gomez	290
Chapter XVIII	
A Network-Based View of Enterprise Architecture /	
Bala Iyer, David Drey/us, and Per Gyllstrom	306
Chapter XIX	
Enterprise Architecture by a Small Unit in a Federated Organization / Roger Sliva	320
Chapter XX	
The Syngenta Architecture Story / Peter Hungerford	331
Chapter XXI	
The Use of GERAM for Design of a Virtual Enterprise for a Ship	
Maintenance Consortium / John Mo	351
Chapter XXII	
Information Systems Architecture for Business Process Modeling /	
Michel Spadoni andAnis Abdmouleh	366
Cardhan V	
Section V Technology and Service-Oriented Architecture	
Chapter XXIII	202
Enterprise Architecture within the Service-Oriented Enterprise / Scott J. Dowell	382
Chapter XXIV	
A Fundamental SOA Approach to Rebuilding Enterprise Architecture for a Local	
Government after a Disaster / Zachary B. Wheeler	400
Chapter XXV	
Business Networking with Web Services:	
Supporting the Full Life Cycle of Business Collaborations I Diogo R. Ferreira	419
Chapter XXVI	
Enterprise Integration Architecture for Harmonized Messaging /	
DatC. Ma, Belinda M. Carter, Shazia W. Sadiq, and Maria E. Orlowska	434
About the Authors	155
Index	