

# TOGAF Overview

Paul van Tongeren, 28 July 2017

## Organization

- 24. Stakeholder Management, important for requirements and communication
- 31. Risk Management
- 30. Business Transformation Readiness Assessment

## Architecture organization/process

In Preliminary Phase define and establish Architecture Capability and Governance. Part VII Architecture Capability Framework. 46 Establish, 47 Board, 50 Governance, 51 Maturity Models, 52 Skills

Follow phases as described in Part II Architecture Development Method (6 Preliminary, 7 Vision, 8 Business A, 9 IS A, 10 IS Data A, 11 IS Application A, 12 Technology A, 13 Opportunities and Solutions, 14 Migration Planning, 15 Implementation Governance, 16 Architecture Change Management, 17 ADM Architecture Requirements Management

Per "project" you have a lot of freedom of applying the steps. Design the method to your needs. 19. Iterate 20. Apply across the landscape

Define 23. Architecture Principles in Phase Preliminary

In phase G Implementation Governance check implementation is done according to defined Architecture. 47 Board, 48 Compliance, 49 Contract

In phase H Architecture Change Management manage change through Governance (47 Board, 49 Contract)

## Architecture content

Document designed architecture in 41 Repository. Part V Enterprise Continuum and Tools. Conceptual categorization of generic to specific models, see 39 Enterprise Continuum. Possibly 40 Partitioned

Document designed architecture of 37 Building Blocks with 34 Content Metamodel in 35 Artifacts in 36 Deliverables. Part IV Architecture Content Framework.

42 Tools to help

## Develop Architecture

Part II ADM Phases A, B, C and D.

During design use 23. Architecture Principles 25. A Patterns, 27. Gap Analysis, Part VI Reference models 43 TRM model, 44 III-RM model

Special subjects 21. Security and 22. SOA

Define and manage requirements. Requirements Management phase, 26 Business Scenarios, 29 Interoperability Requirements

## Implement Architecture

In Phase E and F define solution, phase and check with all stakeholders whether phasing is feasible and adjust into plan. 28, Migration Planning Techniques 32. Capability Based Planning. Phase G implement.

## Change Architecture

Phase H Architecture Change Management