TOGAF® Poster Series #40

Architecture Capability Framework



by Roger Fyernden

Part VII in TOGAF discusses the organization, processes, skills, roles, and responsibilities to establish and run an architecture function. In this poster we summarize key points about the Architecture Capability Framework.

■ Structure of Part VII

Here is an overview of the eight chapters in Part VII

Chapter 45 Introduction

Chapter 46 Establishing an

Architecture Capability

Chapter 47 Architecture Board

Chapter 48 Architecture Compliance

Chapter 49 Architecture Contracts

Chapter 50 Architecture Governance

Chapter 51 Architecture Maturity Models

Chapter 52 Architecture Skills Framework

Architecture Governance

50

Introduction – levels, nature and characteristics of governance

Relationship to Technology, IT (e.g. COBIT) and other governance

Architecture Governance Framework – conceptual structure, key processes, organizational

Architecture Governance in practice – key success factors, elements of an effective governance

Existing Architecture Capability

46

- **A** Define the vision, goals, drivers and principles of the architecture practice
- **B** Define the processes, performance metrics, views and use of frameworks
- **C** Define data required and how it will be stored; define applications required to support processes defined in Phase B
- **D** Define technology infrastructure supporting the architecture practice
- **E** Work out how to best manage organizational change

- F How to best adopt & use the new EA systems and processes
- **G** Governing the implementation of the EA practice
- **H** Managing changes to the EA processes, systems or capability
- **RM** Articulating and documenting requirements for EA capability

Overview of a Mature Architecture

Assessing Maturity ■51

Architecture Maturity Models - overview and background

The US DoC ACMM Framework

Capability Maturity Models Integration (CMMI)

Architecture Contracts ■ 48

Role

Contents

Relationship to Architecture Governance

Governance Bodies

47

Role and Responsibilities

Setting up the Architecture Board

Operation of the Architecture Board

Roles and Skills for Architects

The Architecture Skills Framework

Why needed?

Goals and rationale

EA Role and Skill Categories, including TOGAF roles, categories of skills and proficiency levels

Generic role and skills of the Enterprise Architect

Business Capability for Architecture (Connecting at a level of malurity) Governance Bodies Skilled Resource Pool Professional Overlopment Improves Impro

Source: TOGAF Figure 45-1

Measuring Compliance Against Architecture Contracts

Terminology for Architecture Compliance

Architecture Compliance Reviews – purpose, timing, personnel

Review Process – roles, steps

Review Checklists and Guidelines





52







