

TOGAF® Poster Series #20

The Parts of TOGAF

by Roger Evernden

In this poster we provide a simple overview of the 7 parts of the TOGAF documentation.

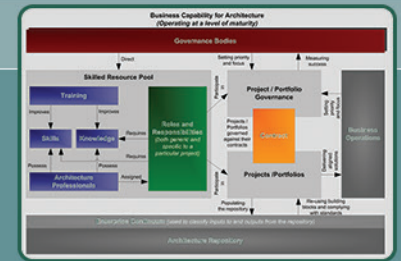


PART I - INTRODUCTION

This not only an high-level introduction that explains the TOGAF **documentation structure** & the benefits of EA & TOGAF! It also provides **definitions** of all of the key terms & concepts used in TOGAF, & release notes for the current version of TOGAF

PART VII - ARCHITECTURE CAPABILITY FRAMEWORK

EA as a discipline. Reference materials to help you set up an EA function & establish an **Architecture Capability**. It covers Architecture **Governance** through the Architecture Board, Architecture **Compliance** & Architecture **Contracts**. It also explains how to use Architecture **Maturity Models** and apply an Architecture **Skills** Framework.

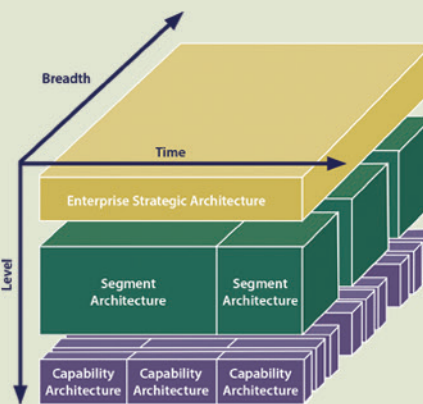


PART II - ARCHITECTURE DEVELOPMENT METHOD (ADM)



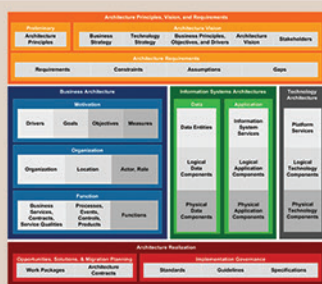
EA as a process. The core of TOGAF – an iterative process for developing architectures. It is necessary to scope the architecture into manageable chunks, while also making sure that these form part of an integrated whole.

PART III - ADM GUIDELINES & TECHNIQUES



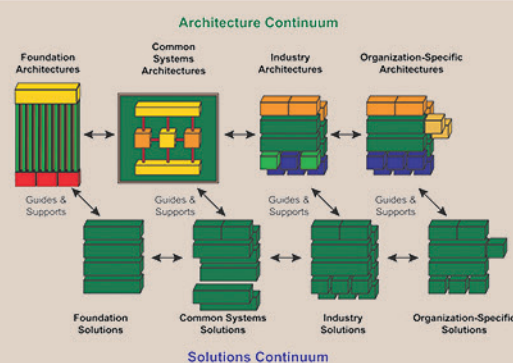
Usually the ADM will need to be adapted to your needs, and **Guidelines** explain how to adapt the ADM – for example, using iteration, or to fit with specialist architectures such as security or SOA. This part also describes some of the most important **Techniques** used in EA processes.

PART IV ARCHITECTURE CONTENT FRAMEWORK



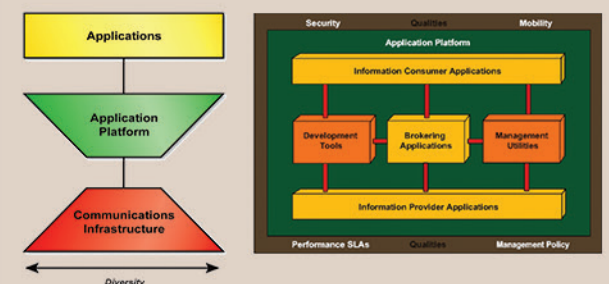
EA as a set of deliverables. This part describes the outputs produced through the process of architecting. These are described in detail in the Content **Metamodel**, Architectural **Artifacts**, & Architecture **Deliverables**. Here is where you also find the introduction to the concept of **Building Blocks**

PART V ENTERPRISE CONTINUUM & TOOLS



The **Enterprise Continuum** provides a way to classify & reuse artifacts. Architecture **Partitioning** describes how to classify & partition architectures. Part V also describes use of Architecture **Repository** & tools.

PART VI TOGAF REFERENCE MODELS



Part VI describes the 2 TOGAF Reference Models – TRM and III-RM.

