TOGAF 9.1: Guidelines and Techniques

Adapting the ADM Process
- Applying Iteration to the ADM
- Applying the ADM at Different Enterprise Levels
- Using TOGAF to Define & Govern SOAS

Stakeholder Analysis
Win support from stakeholders.

Architecture Development
- Architecture Principles
- Architecture Patterns
- Architecture Vision
- Business Scenarios
- Interoperability Requirements
- Migration Planning Techniques
- Stakeholder Management

Capability Based Planning
Capabilities of the enterprise.

Business Scenarios
Method within a method to identify and articulate business requirements.

1. Problem
2. Environment
3. Objectives
4. Human Actors
5. Computer Actors
6. Roles and Responsibilities
7. Refine

Capability Based Planning Techniques

Architecture Partitioning
Break into bite-size chunks:
- Enterprise Scope
- Architecture Domains
- Level of Detail
- Project Schedules

Corporate Functions
- CxO
- Enterprise Security
- Program Management Office
- QA/Standards Group
- Procurement
- HR

System Operations
- IT Service Management
- Service Desk
- Application Management
- Infrastructure Management
- Data/Voice Communications

Project Organization
- Executives
- Line Management
- Business Domain Experts
- Data Owners

End User Organization
- Executives
- Line Management
- Business Domain Experts
- Data Owners
- Suppliers
- Regulatory Bodies

External

Architecture Vision (Phase A)
- Architecture Definition #1 (Phases B, C & D)
- Architecture Definition #2 (Phases B, C & D)

Architecture Realization
- Transition Architecture 1
- Transition Architecture 2
- Transition Architecture 3
- Transition Architecture 4
- Transition Architecture 5
- Transition Architecture 6

Scope
Baseline Architecture
Target Architecture

Time

People
Information Management
Process
Material

Research and Development

Objectives
Human Actors
Roles and Responsibilities

Refine

Requirements Management

1. Capability Increment 3
2. Capability Increment 2
3. Capability Increment 1
4. Capability Increment 0