

# TOGAF 9 Cheatsheet

## Architecture Development Method (ADM) Phases

1. Preliminary Phase - Establish architecture framework and principles
2. Architecture Vision - Define scope, stakeholders, and high-level goals
3. Business Architecture - Model business processes and strategy
4. Information Systems Architecture - Data and application architecture
5. Technology Architecture - Infrastructure and platforms
6. Opportunities & Solutions - Identify gaps and potential solutions
7. Migration Planning - Develop roadmap and transition strategy
8. Implementation Governance - Ensure compliance and delivery
9. Architecture Change Management - Adapt and evolve architecture

## Architecture Domains

- \* Business Architecture - Defines business strategy, governance, and processes
- \* Data Architecture - Describes structure of logical and physical data assets
- \* Application Architecture - Provides blueprint for individual applications
- \* Technology Architecture - Describes hardware, software, and network infrastructure

## Key Concepts

- \* Architecture Views and Viewpoints - Representations tailored to stakeholders
- \* Architecture Repository - Stores models, patterns, and reference materials
- \* Enterprise Continuum - Classification of architecture assets
- \* TOGAF Reference Models - TRM and III-RM for foundational architecture
- \* Architecture Content Framework - Defines deliverables and artifacts

## TOGAF 9 Certification Details

- \* Level 1: TOGAF 9 Foundation - Covers basic concepts and terminology

- \* Level 2: TOGAF 9 Certified - Focuses on application of TOGAF principles
- \* Combined Exam: Includes both levels; 2.5 hours duration
- \* No prerequisites required; suitable for IT professionals and managers