SAMPLE VIEWS FOR ARCHIMATE 3.0 CONFORMANCE

Introduction 2
01 Application View 3
02 Business View 4
03 Implementation and Migration View 5
04 Motivation View 6
05 Physical View 7
06 Strategy View 8
07 Technology View 9
08 View with all Relation Types 10
09 Linked Views 11
Introduction

This document contains views adhering to example viewpoints of the ArchiMate 3.01 Specification published as Open Group Standard.

Document consists of views from “Test Model” provided by Open Group.

All views below were used for certification in ArchiREPO (v 1.0.2 ) released in September 2018.
01 Application View

Updated to make this an Application Cooperation Viewpoint
Customer data access now just an access to Customer data file
Application event added
03 Implementation and Migration View

Program Application Portfolio Rationalization
- Project Back-office system integration
- Project CRM system integration

Customer Enhancement Program
- Retire Legacy System
- Implement New CRM
- Customer Service Project

How to address customer needs

Baseline
Transition 1

Transition 2
- Alternative A
- Alternative B

Proposed Final Deliverable
Customer Testing

Transition 2
Transition 3
Target

改善 Customer interaction

Integrated back-office system
Software
Hardware
05 Physical View
06 Strategy View

![Diagram of strategy view with nodes and connections]

- Claim administration
- Claim settlement
- Claim Management
- Product Management
- Claims
- Underwriting
- Actuarial
- Customer Care
  - Customer service
  - Service channel management
  - Customer relationship management
  - Customer data management

Social Media
- Digital Media strategy
  - Social media apps
  - Social Media management
  - Marketing staff
  - Technical staff
07 Technology View

Diagram showing the relationships between different servers, databases, and network components. The diagram includes servers such as Mainframe, Transaction Server, DBMS, and Application Server, as well as network components like LAN and Firewall. The relationships are depicted with arrows indicating data flow or connectivity.
08 View with all Relation Types
09 Linked Views

- 01 Application View
- 02 Business View
- 03 Implementation and Migration
- 04 Motivation View
- 05 Physical View
- 06 Strategy View
- 07 Technology View
- 08 View with all Relation Types