Data Architecture Modeling Guide

Source File: generated-documents\dmbok\data-architecture-modeling-

guide.md

Generated: 16/07/2025 at 13:56:28

Generated by: Requirements Gathering Agent - PDF Converter

Data Architecture & Modeling Guide

Generated by adpa-enterprise-framework-automation v3.2.0

Category: dmbok

Generated: 2025-07-16T10:39:46.118Z

Description: Provides target and current state data architecture with

modelling standards and roadmap.

Data Architecture & Modeling Guide

For: adpa-enterprise-framework-automation

Aligned to DMBOK 2.0, BABOK v3, and PMBOK 7th Edition Principles

1. Introduction

Purpose:

This guide defines the data architecture and modeling standards for the *adpa-enterprise-framework-automation* project—a modular, standards-compliant Node.js/TypeScript automation framework for enterprise requirements, project, and data management.

Scope:

Covers data modeling, architecture principles, governance, and implementation for all framework modules and integrations (including Adobe Creative Suite, SharePoint, Azure, API Center, and Al services).

Strategic Alignment:

Supports organizational data strategies: data quality, security, scalability, and regulatory compliance. Ensures alignment with DMBOK 2.0 best practices.

2. Architectural Principles

Core Data Architecture Principles:

- **Data as an Asset**: Treat data as a core enterprise asset with appropriate stewardship.
- **Security by Design**: Embed security and privacy controls at all data layers.
- **Standards Compliance**: Align with DMBOK, PMBOK, and BABOK requirements.
- Modularity & Reuse: Promote modular, reusable data models and APIs.
- **Scalability & Performance**: Design for high throughput, low latency, and horizontal scaling.
- **Lineage & Traceability**: Ensure metadata and audit trails for all data flows.

Technology Stack:

• **Backend:** Node.js (TypeScript), Express.js, TypeSpec

- Data Integration: REST APIs, OpenAPI, Azure API Center, Microsoft Graph API, Adobe Creative Suite APIs
- Storage: Relational (e.g., Azure SQL/PGSQL), Document DB (e.g., MongoDB), Object Stores (Azure Blob, SharePoint)
- Authentication: OAuth2, Azure AD, JWT
- Tooling: Swagger/OpenAPI, Redocly, Jest, TypeSpec, ERD tools

3. Current vs Target Architecture

3.1 Current State

- Markdown-driven pipeline → Puppeteer → PDF output.
- Core document management, template handling, and standards compliance APIs operational.
- Single-user, CLI/REST API, basic authentication and metadata.

3.2 Target State

- Content Analysis → Template Selection → Adobe Creative APIs (InDesign, Illustrator, Photoshop) → Premium Outputs.
- Multi-user, role-based access, real-time collaboration (WebSockets), approval workflows.
- Azure API Center managed APIs, advanced metadata, and automated compliance checks.
- Integration with SharePoint for document publishing and versioning.

3.3 Gap Analysis

- **Multi-user support** and real-time collaboration to be implemented.
- Full Adobe Creative API integration pending.
- Enhanced data lineage, master/reference data management, and unified governance needed.

4. Data Modeling Standards

Naming Conventions:

- Entities/Tables: PascalCase (e.g., DocumentJob , RequirementsTemplate)
- Attributes/Columns: camelCase (e.g., createdAt , templateId)
- **Primary Keys:** id or <entity>NameId
- Foreign Keys: <referencedEntity>Id
- Junction Tables: <EntityA>_<EntityB>

Normalization/Denormalization:

- **OLTP:** Third Normal Form (3NF) for transactional entities.
- OLAP/Reporting: Denormalized for performance, with clear documentation of derivations.
- **Document Stores:** Embedded documents for tightly coupled data; references for loose coupling.

Modeling Notation:

- **ERD:** Crow's Foot notation for relational schema.
- **UML/Class Diagrams:** For object/TypeScript models.
- JSON Schema: For API payload definitions.

5. Logical Data Model

Core Domain Entities:

| Entity | Key Attributes | Relationships |
|--------|---------------------------------------------------|----------------------------------------------------|
| User | id, email, name, role, status, createdAt | Member of Team; Owner of DocumentJob, Requirements |

| Entity | Key Attributes | Relationships | |
|-----------------------|---------------------------------------------|--------------------------------------------------------|--|
| Team | id, name, description, createdAt | Has Members (User); Manages Projects | |
| Project | id, name, description, teamld, status | Contains DocumentJobs, Requirements, Templates | |
| DocumentJob | id, projectId, userId, templateId, | Uses Template; Generates Output; Linked to Files | |
| Requirements Template | id, name, version, category, | Used by DocumentJobs; Tagged with Standards | |
| Standard | id, name, version, type | Linked to Templates, Compliance Checks | |
| File/Asset | id, jobId, type, location, metadata | Output of DocumentJob; Published to SharePoint/Adobe | |
| AuditLog | id, userId, action, entityType, | Tracks changes across all main entities | |

Constraints:

- All IDs are UUIDs.
- Email is unique for User.
- Foreign keys must have ON DELETE CASCADE where appropriate.

• DocumentJobs cannot be orphaned (must belong to a Project).

6. Physical Data Model

Schema per Environment:

- **Development:** Use suffix _dev for schemas/tables.
- **Test:** Use _test .
- Production: No suffix.

Indexing & Partitioning:

- **Indexes:** On primary keys, foreign keys, and search/filter columns (e.g., createdAt , status).
- **Partitioning:** By teamId or projectId for scalability (if supported by DB).
- API Payloads: Validate and serialize using TypeSpec, Zod, or Joi.

Performance Considerations:

- Use pagination for all list endpoints.
- Prefer asynchronous, batched writes for document generation jobs.
- Use document storage (e.g., Azure Blob) for large output files; only store metadata/URIs in DB.

7. Master & Reference Data Considerations

- Standards Catalog: Reference datasets for BABOK, PMBOK, DMBOK, etc. (versioned, read-only).
- **Templates Library:** Master data, versioned, with approval and publishing workflows.
- Roles & Permissions: Enumerated, centrally managed, extensible for new roles.
- Status Enums: Centralized management for all workflow statuses.
- Tag Management: Controlled vocabulary for template/project tagging.

8. Governance & Stewardship

Roles & Responsibilities:

- **Data Steward:** Ensures data quality, reference/master data management.
- Data Owner: Accountable for business meaning and compliance of data entities.
- Data Architect: Maintains models, oversees changes, ensures alignment with DMBOK.

Change-Control Process:

- All changes to data models require:
 - Impact analysis
 - Peer review (data architect, stewards)
 - Versioning and migration scripts
 - o Documentation update (ERDs, JSON Schemas)
- Use PRs and change logs in Git for traceability.

9. Tooling & Repository Management

Modeling Tools:

- ERD: dbdiagram.io, Lucidchart, or equivalent
- API: Swagger/OpenAPI, TypeSpec, Redocly
- o Data Validation: Joi, Zod, AJV

• Repository:

- All models, schemas, and migrations stored in Git (src/models, src/schemas, docs/erd)
- Use semantic versioning for models and APIs.

• Version Control Strategy:

- Feature-branch workflow for model changes.
- Tags/releases for major model versions.
- Scripts for automated migration and rollback.

10. Implementation Roadmap

| Phase | Milestone | Target Date |
|-------|----------------------------------------------------------|----------------|
| 1 | Baseline logical/physical model; core entities | Complete |
| 2 | Multi-user, role/permissions, team/project collaboration | In Progress |
| 3 | Integrate Adobe Creative Suite APIs and metadata | July 2025 |
| 4 | Enhanced lineage, audit, and governance features | Q3 2025 |
| 5 | Advanced reporting, OLAP cube/data warehouse integration | Q4 2025 |

11. Approval

| Name | Role | Signature | Date |
|------------------|-------------------|-----------|------|
| [Data Architect] | Data Architecture | | |
| [Data Steward] | Data Governance | | |
| [Product Owner] | Product | | |

References:

- DAMA-DMBOK 2.0
- BABOK v3, PMBOK 7th Edition
- Project documentation: ARCHITECTURE.md, PHASE-2-IMPLEMENTATION-GUIDE.md, COLLABORATION-TOOLS-ROADMAP.md

This document is to be reviewed and updated as the project evolves, with each major architectural or modeling milestone.