Quality Management Plsn

Source File: generated-documents\planning\quality-management-plsn.md

Generated: 16/07/2025 at 13:57:41

Generated by: Requirements Gathering Agent - PDF Converter

QualityManagementPlsn

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

Category: planning

Generated: 2025-07-14T21:31:44.189Z

Description:

Quality Management Plan

Project: ADPA - Advanced Document Processing & Automation

Framework **Version:** 3.2.0

Author: ADPA Core Team

Date: July 2025 License: MIT

Repository: <u>GitHub</u>

Documentation: <u>Wiki</u>

1. Purpose

This Quality Management Plan (QMP) defines the quality objectives, assurance activities, control measures, and continuous improvement processes for the ADPA Enterprise Framework. ADPA is a modular, standards-compliant Node.js/TypeScript automation framework for enterprise requirements, project, and data management, supporting CLI and REST API interfaces, and integrating with enterprise platforms such as Adobe, Confluence, and SharePoint.

2. Quality Objectives

- **Standards Compliance:** Automate and generate documentation aligned with BABOK v3, PMBOK 7th Edition, and DMBOK 2.0.
- **Reliability:** Ensure robust functionality across all modules (Al provider orchestration, document generation, integration layers).
- Security: Maintain enterprise-grade security, including authentication, authorization, and regulatory compliance (GDPR, SOX, PCI DSS).
- **Usability:** Deliver a seamless user experience via CLI, REST API, and web admin portal.
- **Interoperability:** Guarantee integration with enterprise systems (Confluence, SharePoint, Adobe, VCS, Identity Management).
- Performance & Scalability: Support large-scale, multi-user deployments with high performance and horizontal scalability.
- Maintainability: Enforce clean code standards, modular design, and comprehensive documentation.

3. Quality Assurance Approach

3.1 Standards & Frameworks

- **BABOK v3, PMBOK 7, DMBOK 2.0:** All generated outputs and automation workflows are validated against these standards.
- **ISO 9001 & 27001:** Internal processes align with these standards for quality and information security.

 Industry Compliance: Basel III, MiFID II, FINRA, CFTC, FCA, BaFin, SOX, PCI DSS, HIPAA, FedRAMP.

3.2 Development Practices

- TypeScript Strict Mode: Enforced in all modules.
- Automated Code Linting: Airbnb ESLint configuration, Prettier formatting.
- Unit & Integration Testing: Jest-based test suites with >90% coverage targets.
- **Conventional Commits:** For traceable and standardized commit history.

3.3 Documentation

- **Comprehensive API Docs:** OpenAPI specs generated via TypeSpec, published with Swagger and Redoc.
- **Framework Templates:** All document templates are version-controlled and peer-reviewed.
- User Guides: Maintained for CLI, API, and all integrations; kept upto-date with releases.

4. Quality Control Activities

4.1 Code Review

- Mandatory Peer Review: All code changes are reviewed via pull requests.
- Automated CI Checks: Lint, build, and test pipelines must pass before merge.

4.2 Testing Strategy

• **Unit Testing:** Each core component and utility function is covered.

- **Integration Testing:** Focus on end-to-end workflows (document generation, publishing, API endpoints).
- Provider-Specific Testing: Dedicated scripts (e.g., test:azure, test:github, test:ollama) for AI provider integrations.
- **Performance Testing:** Regular execution of npm run test:performance to validate system scalability.
- Security Testing: Penetration tests and static analysis for vulnerabilities.
- **Regression Testing:** Automated on each release candidate build.

4.3 Release Management

- **Version Tagging:** Semantic versioning with a clear changelog.
- Release Checklists: Each release must pass predefined acceptance criteria (test coverage, documentation, deployment verification).
- Rollback Procedures: Documented and tested for all deployment environments.

5. Quality Metrics & Monitoring

- **Test Coverage:** Target >90% for critical modules.
- **API Response SLAs:** 99.9% uptime for REST API endpoints in production.
- **Defect Density:** <1 major defect per release.
- User Feedback: Collected via GitHub Issues and Community Discussions; tracked and trended.
- Performance Benchmarks: Document generation time, API response latency, throughput under load.
- Compliance Audit Logs: All document outputs and API requests are logged for auditability.

6. Roles & Responsibilities

Role	Responsibilities
Product Owner	Approves quality objectives and release criteria
QA Lead	Defines and enforces quality processes, oversees all testing and review efforts
Developers	Implement features, write unit/integration tests, and maintain code quality
DevOps Engineer	Maintains CI/CD pipelines, monitors system health, ensures deployment quality
Documentation Lead	Maintains all user, API, and system documentation
Security Officer	Conducts security reviews, manages compliance audits

7. Tools & Infrastructure

- **CI/CD:** GitHub Actions for automated build, test, and deployment.
- Linting & Formatting: ESLint (Airbnb), Prettier.
- **Testing:** Jest, ts-jest, custom provider test scripts.
- Documentation: TypeSpec, Swagger UI, Redocly, Markdown Wiki.
- **Monitoring:** Built-in metrics endpoints, health checks, and external observability tools (e.g., Azure Monitor).
- **Code Repository:** GitHub with protected branches and required review status checks.
- **Issue Tracking:** GitHub Issues, project boards for release management.

8. Integration Quality Management

- Adobe Integration: Follow Adobe SDK authentication and output validation guides. Regularly update credentials and revalidate template outputs.
- Confluence/SharePoint: OAuth2 authentication, publish flow tested with both sandbox and production tenants; metadata and versioning verified.
- Al Providers: Automated failover tested; provider response consistency and accuracy validated with golden datasets.
- API: OpenAPI schema validation, endpoint contract testing, and backward compatibility checks per each release.

9. Continuous Improvement

- **Retrospectives:** After each release, the team reviews quality outcomes and updates this plan.
- **Root Cause Analysis:** All critical defects require postmortem analysis and process improvement proposals.
- User Feedback Loops: Regular review of issue tracker and discussion forums for quality improvement insights.
- Training: Ongoing developer and QA training in standards, security, and testing best practices.

10. Review & Approval

This Quality Management Plan is reviewed quarterly and upon any major architectural or process change. Updates are approved by the Product Owner and QA Lead.

Appendix: References

- BABOK v3 Standard
- PMBOK 7th Edition
- <u>DMBOK 2.0</u>
- ISO 9001:2015
- ISO 27001
- ADPA Documentation

Quality is not an act, it is a habit. — ADPA Team

Generated from generated-documents\planning\quality-management-plsn.md |

Requirements Gathering Agent