Test Plan

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Test Plan

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Description: Detailed test plan with test scenarios and execution plan

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# Test Plan
**Project:** ADPA - Advanced Document Processing & Automation Framewor
**Version:** 3.2.0
**Date:** July 2025
**Owner:** QA/Test Manager
**Document Status:** Approved for Execution
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## 1. Test Plan Overview
### 1.1 Purpose
This test plan defines the testing scope, approach, resources, schedul
### 1.2 Scope & Objectives
- **In Scope:**
    - Functional, integration, security, performance, and usability test
    - Verification of compliance with BABOK v3, PMBOK 7th Ed., and DMBOK
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- End-to-end testing of document generation pipelines and enterprise
- **Out of Scope:**
 - DMBOK 2.0 modules not yet implemented.
 - Mobile application support (future roadmap).
- **Objectives:**
 - Validate all core features against requirements and standards.
 - Ensure system is production-ready, secure, and performant.
 - Guarantee integrations (Adobe, Confluence, SharePoint, AI provider
 - Achieve defined quality and compliance criteria prior to release.

1.3 Project Background & Context

ADPA is a modular, standards-compliant Node.js/TypeScript enterprise f

1.4 Assumptions & Constraints

- All test environments mirror production configurations.
- Test data is anonymized and compliant with data protection regulatio
- Third-party API keys and credentials are available for testing.
- Some features (e.g., DMBOK 2.0) are partially implemented and will b
- Enterprise integrations (Adobe, Confluence, SharePoint) test account

2. Test Items and Features

2.1 Features/Modules to be Tested

Module	Features/Endpoints
Core Engine	AI orchestration, context managem
CLI Interface	Command parsing, batch generation
REST API	`/api/v1/generate`, `/api/v1/temp
Admin Web Interface	User authentication, document man
AI Provider Integrations	OpenAI, Google AI, Copilot, Ollam
Adobe Integration	InDesign, Illustrator, Photoshop,
Confluence Integration	Authentication, publishing, statu
SharePoint Integration	Authentication, upload, folder ma
Compliance Modules	BABOK v3, PMBOK 7th, DMBOK 2.0 (w
Security	Authentication, authorization, ra
Performance/Scalability	Load handling, failover, provider
Usability	CLI, API, Web UI experience, erro

2.2 Version Identification & Build Info

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- **Software Version:** 3.2.0
- **API Specification:** OpenAPI 3.0, TypeSpec
- **Build Artifacts: ** NPM package, Docker image (pending), Next.js Ad
### 2.3 Dependencies & Integration Points
- External APIs: OpenAI, Google AI, GitHub Copilot, Ollama, Adobe, Atl
- Node.js 18+, TypeScript 5.7+, Express.js
- OAuth2, API keys, JWT for authentication
- Azure/Microsoft Graph for SharePoint
Active Directory/SAML (planned)
- Database: JSON config, extensible to SQL/NoSQL
## 3. Test Approach and Strategy
### 3.1 Testing Levels
- **Unit Testing:** Core logic, utility functions, template processors
- **Integration Testing:** API endpoints, CLI commands, module interco
- **System Testing:** End-to-end workflows (document generation, publi
- **User Acceptance Testing (UAT):** Business scenarios, enterprise us
### 3.2 Testing Types
- **Functional:** Requirement coverage, business rules, standards comp
- **Performance: ** API throughput, response times, concurrent user han
- **Security: ** Auth flows, permission checks, OWASP vulnerabilities,
- **Usability:** CLI experience, web UI navigation, API documentation
- **Compatibility:** Node.js/TypeScript versions, browser compatibilit
- **Regression:** Automated on each build/release.
- **Integration: ** Third-party APIs (Adobe, Confluence, SharePoint), p
### 3.3 Test Design Techniques & Methodologies
- **Requirement-based Testing:** Direct mapping to user stories and st
- **Boundary Value & Equivalence Partitioning:** Input validation, API
- **Exploratory Testing:** Ad-hoc scenarios for integrations and edge
- **Data-driven Testing:** Multiple test datasets for document generat
- **Risk-based Testing:** Prioritize critical business and compliance
### 3.4 Automation Strategy & Tools
- **Unit/Integration Tests: ** Jest, ts-jest for automated execution, c
- **API Automation: ** Postman/Newman, supertest for REST API endpoints
- **CLI Automation:** Shell scripts, expect, and custom Node.js test h
- **Web UI Automation:** Playwright or Cypress for Admin portal.
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- **Continuous Integration:** GitHub Actions for automated builds and
- **Performance Testing:** Artillery or k6 for load and stress tests.
## 4. Test Environment Requirements
### 4.1 Hardware/Software
- **Hardware:**
 - x64 architecture, minimum 8GB RAM, SSD storage
- Azure/AWS VM or local equivalent for parallel test environments
- **Software:**
 - Node.js 18+
  - TypeScript 5.7+
  - NPM/Yarn
  Docker (where available)
  - Browsers: Chrome, Edge, Firefox (for admin portal)
### 4.2 Test Data Management
- **Test Data:**
  - Anonymized project/sample data for document generation
 - Predefined templates for BABOK, PMBOK, DMBOK modules
 - Test user accounts for all roles (admin, analyst, manager, viewer)
  - API credentials for all external providers
- **Management:**
 Versioned test data sets in `/test/data`
- Data reset scripts for environment teardown/setup
### 4.3 Environment Setup & Configuration
- **Setup Script:**
 - `npm run dev` (development), `npm run api:start`, `npm run admin:s
 - `.env` configuration for API keys and endpoints
  - OAuth2 configuration for Adobe, Confluence, SharePoint
- **Configuration Procedures:**
 - Step-by-step documented in `/docs/` and onboarding guides
- Automated setup scripts for repeatability
### 4.4 Access & Security
- **Access:**
  - Controlled via test user accounts with role-based permissions
  - Secure storage of secrets and credentials (not in source code)
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- **Security:**
- SSL/TLS for API endpoints (where possible)
- Encrypted test data where sensitive

5. Test Schedule and Milestones

5.1 Timeline & Phases

Phase	Start Date End Date Deliverable
Test Planning	2025-07-10 2025-07-12 Approved Test Plan
Environment Setup	2025-07-13 2025-07-14 Configured Test Env
Unit Testing	2025-07-15 2025-07-18 Unit Test Report
Integration Testing	2025-07-19 2025-07-22 Integration Test Re
System Testing	2025-07-23 2025-07-27 System Test Report
UAT & Compliance	2025-07-28 2025-07-30 UAT Summary, Compli
Performance/Security	2025-07-28 2025-07-30 Perf/Security Test
Regression Testing	2025-07-28 2025-07-30 Regression Test Rep
Test Closure	2025-07-31 2025-08-01 Test Completion Rep

5.2 Key Milestones

- Test Plan Approval
- Environment Ready
- All Unit Tests Pass
- All Integration Tests Pass
- System Test Exit
- UAT Completion
- Test Sign-off

5.3 Dependencies & Critical Path

- External API availability (Adobe, Confluence, SharePoint)
- Credential provisioning for test accounts
- Timely delivery of new/updated modules (DMBOK 2.0, Adobe Phase 2)
- CI/CD pipeline stability

5.4 Resource Allocation

- Test Lead (100%)
- 2 QA Engineers (80%)
- 1 Automation Engineer (50%)
- 1 DevOps Support (20%)
- 2 Business SMEs (UAT, 20% during UAT window)

6. Test Team Organization

6.1 Roles & Responsibilities

Role	Responsibilities
Test Manager	Overall QA planning, reporting, escalation
QA Engineer	Test case design, manual/automated execution, de
Automation Eng.	Maintain automation scripts, CI integration
DevOps Support	Environment setup, build/release support
Business SME	UAT, standards compliance validation
Developer	Defect resolution, support root cause analysis

6.2 Skills & Competencies

- Strong experience with Node.js/TypeScript development & testing
- Familiarity with enterprise integration (OAuth2, REST APIs)
- Knowledge of BABOK, PMBOK, DMBOK frameworks
- Automation expertise (Jest, Cypress/Playwright, k6)
- Security and compliance awareness

6.3 Communication & Reporting

- Daily standups during execution
- Weekly status reports to stakeholders
- Defect triage meetings (as needed)
- Test dashboards (via CI tools)

6.4 Escalation Procedures

- Critical/blocker issues escalated to Test Manager within 2 hours
- Test Manager escalates to Project Manager/Dev Lead as required
- SLA for resolution based on impact (see risk management)

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7. Entry and Exit Criteria

7.1 Entry Criteria (by phase)

- **Unit Testing:** Code committed, dev environment ready, unit tests
- **Integration Testing:** All unit tests pass, integration environmen
- **System Testing:** Core modules integrated, basic smoke tests pass,
- **UAT:** All system tests passed, UAT environment configured, user g

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### 7.2 Exit Criteria / Definition of Done
- All planned test cases executed (≥ 95% coverage)
- All critical and high-priority defects fixed and retested
- No open critical/blocker defects
- Regression suite passes
- UAT sign-off received
- Test documentation delivered
### 7.3 Suspension & Resumption Criteria
- Testing suspended for:
 - Critical environment outages
 - Blocking external dependencies (e.g., unavailable API)
- Resumed when:
- Blocking issues resolved, verified by Test Manager
### 7.4 Risk-based Decision Points
- If unresolved high-severity defects are not business-critical, proce
## 8. Test Deliverables
- **Test Plan** (this document)
- **Test Cases & Scripts** (manual and automated, version controlled)
- **Test Data Sets** (anonymized, versioned)
- **Test Execution Reports** (per phase, summarized)
- **Defect Reports** (JIRA/GitHub, with root cause and status)
- **Performance & Security Test Reports**
- **Traceability Matrix** (requirements to test cases)
- **Test Completion Report** (including coverage, quality metrics, les
## 9. Risk Management
### 9.1 Identified Risks & Impact
                                                  Impact
| External API downtime (Adobe, AI, etc.) | Test delays, cove
| Incomplete third-party integration (DMBOK 2.0) | Partial coverage
Test data privacy/compliance issues | Regulatory, block
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Environment configuration drift	Inconsistent resu	
Credential leaks or mismanagement	Security, complia	
Performance issues under load	Production risk	
Resource constraints/availability	Schedule delays	
### 9.2 Mitigation & Contingency		
- Maintain stubs/mocks for critical third-party dependencies.		
- Establish backup test environments.		
- Frequent environment validation and configura	ation-as-code.	
 Reserve test slots for retesting after critic 		
-		
### 9.3 Risk Monitoring & Escalation		
 Weekly risk review in QA status meeting. 		
- Immediate escalation for blocker/critical ris	sks.	
- Document and track in project risk register.		
## 10. Approval and Sign-off		
### 10.1 Review & Approval Process		
- Review by QA Lead, Project Manager, and Lead	Developer.	
- Stakeholder review for UAT and compliance sig	•	
### 10.2 Stakeholder Sign-off		
- Test Plan approved by QA Lead and Project Mar	nager.	
- Test Completion Report signed by QA Lead, Pro	oject Manager, and Produ	
### 10.3 Change Management		
- All changes to test scope, approach, or major	r deliverables must be r	
- Version control maintained for all test docum	mentation.	
- Change log maintained and communicated to all	l stakeholders.	
Prepared by:		
[QA/Test Manager Name]		
Date: [Insert Date]		
Approved by:		
[Project Manager Name]		
[Product Owner Name]		
[Lead Developer Name]		

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**Date:** [Insert Date]
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**End of Test Plan Document**
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