Test Cases

Source File: generated-documents\quality-assurance\test-cases.md

Generated: 15/07/2025 at 11:38:39

Generated by: Requirements Gathering Agent - PDF Converter

Test Cases

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

Category: quality-assurance

Generated: 2025-07-14T21:02:17.169Z

Description: Detailed test cases and test scenarios

ADPA - Advanced Document Processing & Automation Framework

Test Cases Documentation

1. Test Case Overview

Purpose and Scope

This document provides comprehensive test cases for the ADPA (Advanced Document Processing & Automation) Framework, an

enterprise-grade Node.js/TypeScript platform for Al-powered document generation, project management, and standards-compliant business analysis.

Scope includes CLI, REST API, admin web interface, AI provider integrations, document workflows, enterprise integrations (Adobe, Confluence, SharePoint), security, compliance, and performance.

Naming Conventions & Identification

- Format: [Category]-[Module/Feature]-[Number] (e.g., FUNC-API-001)
- Categories:
 - FUNC Functional
 - UI User Interface
 - INTEG Integration
 - PERF Performance
 - SEC Security
 - NEG Negative
 - REG Regression

Test Case Categories & Priorities

- Critical: System/security core, data loss risk, compliance
- **High:** Major workflows, integrations, business rules
- Medium: UI/UX, non-critical flows, reporting
- Low: Cosmetic, usability, optional features

Traceability to Requirements

Each test case is mapped to one or more requirements from the product's documentation (README, guides, architecture, etc.), denoted as REQ-XX (see <u>Traceability Matrix</u> at end).

2. Functional Test Cases

FUNC-API-001: API Health Endpoint

- **Objective:** Ensure /api/v1/health returns accurate system health.
- **Preconditions:** API server running on localhost:3001.
- Test Steps:
 - 1. Send GET request to http://localhost:3001/api/v1/health.
- Expected Results:
 - o HTTP 200 OK.
 - JSON body with status, timestamp, version, environment, uptime, memory, and node.
- Test Data: None.
- **Priority:** Critical.
- Requirements Traceability: REQ-API-HEALTH, README-API, BABOK-DEMO-1.2.

FUNC-CLI-001: Document Generation via CLI

- **Objective:** Verify CLI command generates a PMBOK Project Charter document.
- **Preconditions:** ADPA installed globally; output directory exists.
- Test Steps:
 - Run adpa generate --key project-charter --output
 ./docs .
 - 2. Check for generated document in ./docs folder.
- Expected Results:
 - Command executes without error.
 - Project Charter document present; content follows PMBOK 7th structure.
- Test Data: None.
- Priority: High.
- Requirements Traceability: REQ-CLI-GEN, README-CLI, PMBOK-REO.

FUNC-TEMPLATE-001: Template Creation via API

- **Objective:** Validate creation of a new BABOK template.
- Preconditions: API server running; valid API key/JWT.
- Test Steps:
 - 1. POST to /api/v1/templates with valid template JSON (BABOK).
- Expected Results:
 - o HTTP 201 Created.
 - o JSON response includes template ID, name, and metadata.
- Test Data: Sample BABOK template JSON.
- Priority: High.
- Requirements Traceability: REQ-API-TEMPLATES, BABOK-DEMO-2.1.

FUNC-ADMIN-001: Access Admin Web Interface

- **Objective:** Ensure admin UI is accessible and displays dashboard.
- **Preconditions:** Admin interface running at

http://localhost:3001.

- Test Steps:
 - 1. Open web browser at http://localhost:3001.
- Expected Results:
 - Login screen appears (if not authenticated).
 - After login, dashboard is visible with summary stats.
- **Test Data:** Admin credentials.
- **Priority:** High.
- Requirements Traceability: REQ-ADMIN-UI, README-ADMIN.

FUNC-SEC-001: API Key Authentication

- **Objective:** API endpoints require valid API key or JWT.
- **Preconditions:** API server running; valid and invalid API keys.
- Test Steps:
 - 1. Send request with valid API key in header X-API-Key.
 - 2. Send request with invalid API key.
 - 3. Send request with missing API key.

• Expected Results:

- Valid: 200 OK, access granted.
- o Invalid: 401 Unauthorized, error message.
- Missing: 401 Unauthorized, error message.
- **Test Data:** Known valid/invalid keys.
- Priority: Critical.
- Requirements Traceability: REQ-SEC-API, API-TESTING-2.

FUNC-ADOBE-001: Adobe PDF Generation

- Objective: System uses Adobe API to generate PDF from Markdown.
- **Preconditions:** Adobe credentials configured; sample Markdown file.
- Test Steps:
 - 1. Place Markdown file in input dir.
 - 2. Execute document generation (via CLI/API).
 - 3. Check output for PDF file.

• Expected Results:

- PDF generated with correct content and styling.
- Metadata correctly set.
- **Test Data:** Sample Markdown.
- Priority: High.
- Requirements Traceability: REQ-ADOBE-1, PHASE2-GUIDE.

3. User Interface Test Cases

UI-NAV-001: Admin UI Navigation

- **Objective:** Validate navigation/menu structure in admin UI.
- **Preconditions:** Admin server running; user logged in.
- Test Steps:
 - 1. Open admin UI.
 - 2. Click each sidebar/top menu item.

• Expected Results:

- Correct page loads for each menu item.
- No broken links.
- Test Data: N/A.Priority: Medium.
- Requirements Traceability: REQ-ADMIN-UI.

UI-FORM-001: Template Creation Form Validation

- **Objective:** Ensure form validation for new template creation.
- Preconditions: Admin UI, user logged in.
- Test Steps:
 - 1. Open "Create Template" form.
 - 2. Leave required fields empty; attempt to submit.
 - 3. Enter invalid data (special chars, too long).

• Expected Results:

- Validation errors shown for empty/invalid fields.
- Form cannot be submitted until valid.
- Test Data: Invalid field values.
- **Priority:** High.
- Requirements Traceability: REQ-UI-FORMVAL.

UI-RESP-001: Responsive Layout

- **Objective:** Admin UI renders correctly on desktop, tablet, mobile.
- **Preconditions:** Admin UI accessible.
- Test Steps:
 - 1. Open UI on desktop browser.
 - 2. Resize window to tablet and mobile widths.
 - 3. Open on actual mobile device.

• Expected Results:

- Layout adapts; no horizontal scroll.
- Menus/buttons accessible on all sizes.
- Test Data: N/A.
- **Priority:** Medium.

• **Requirements Traceability:** REQ-UI-RESP, README-FRONTEND.

UI-ACC-001: Accessibility Compliance

- **Objective:** UI meets WCAG 2.1 AA accessibility.
- Preconditions: Admin UI running.
- Test Steps:
 - 1. Run axe or Lighthouse accessibility audit.
 - 2. Navigate using only keyboard.
 - 3. Test with screen reader.
- Expected Results:
 - No critical accessibility issues.
 - All interactive elements reachable and labeled.
- Test Data: N/A.
- **Priority:** Medium.
- Requirements Traceability: REQ-UI-ACCESS.

4. Integration Test Cases

INTEG-CONFL-001: Confluence Publish

- **Objective:** Generated document publishes directly to Confluence.
- **Preconditions:** Confluence credentials/configured; Confluence integration initialized.
- Test Steps:
 - 1. Generate document (CLI/API).
 - Run adpa confluence publish --document ./docs/projectcharter.md.
 - 3. Check Confluence page.
- Expected Results:
 - Document appears in target Confluence space.
 - Metadata and formatting preserved.
- Test Data: Sample document.
- Priority: High.

INTEG-SHAREPOINT-001: SharePoint Upload

- **Objective:** Generated document uploads to SharePoint.
- **Preconditions:** SharePoint integration setup; Azure credentials.
- Test Steps:
 - 1. Run adpa sharepoint upload --folder "Project Documents"
 --file ./docs/.
 - 2. Verify document in SharePoint library.
- Expected Results:
 - o Document present, correct folder.
 - Metadata and version applied.
- Test Data: Sample document.
- Priority: High.
- Requirements Traceability: REQ-SHAREPOINT, SHAREPOINT-GUIDE.

INTEG-AI-001: Multi-Provider AI Fallback

- Objective: Al provider failover works (e.g., OpenAl unavailable → Google Al).
- **Preconditions:** At least two Al providers configured; one intentionally disabled.
- Test Steps:
 - 1. Start document generation with primary provider offline.
 - 2. Observe logs/result.
- Expected Results:
 - System automatically switches to next available provider.
 - Document generation completes.
- **Test Data:** Provider API keys/settings.
- Priority: Critical.
- Requirements Traceability: REQ-AI-FAILOVER, ARCHITECTURE.

INTEG-DB-001: Database Operations

- **Objective:** All CRUD operations on templates/jobs persist to database (JSON/SQL).
- **Preconditions:** DB configured; API server running.
- Test Steps:
 - 1. Create, update, delete a template via API.
 - 2. List templates; verify persistence.
- Expected Results:
 - Data correctly written/updated/deleted.
 - API responses reflect DB state.
- Test Data: Template payloads.
- Priority: High.
- **Requirements Traceability:** REQ-DB, README-BACKEND.

5. Performance Test Cases

PERF-LOAD-001: API Load Testing

- Objective: API handles 100 concurrent generate requests.
- **Preconditions:** API server running; load test tool (e.g., JMeter).
- Test Steps:
 - 1. Send 100 concurrent POST requests to /api/v1/generate.
- Expected Results:
 - 95% requests complete within specified SLAs (e.g., <5s).
 - No server crashes.
- **Test Data:** Standard generate payload.
- **Priority:** Critical.
- Requirements Traceability: REQ-PERF-API, README-PERF.

PERF-STRESS-001: Stress Test Document Generation

- **Objective:** System remains stable under extreme load (e.g., 500 simultaneous jobs).
- **Preconditions:** High-capacity environment.
- Test Steps:
 - 1. Initiate 500 document generation jobs.
 - 2. Monitor resource usage and error rates.
- Expected Results:
 - Graceful degradation (rate limit, queue, or error messages), no data loss.
- Test Data: Batch input.
- Priority: High.
- Requirements Traceability: REQ-PERF-STRESS.

PERF-RESP-001: Response Time

- **Objective:** API responds to /api/v1/health in <500ms under normal load.
- Preconditions: Normal load.
- Test Steps:
 - 1. Send repeated GET requests to /api/v1/health.
 - 2. Measure response time.
- Expected Results:
 - Median response time <500ms.
- Test Data: N/A.
- Priority: Medium.
- Requirements Traceability: REQ-PERF-RESP.

6. Security Test Cases

SEC-AUTH-001: User Authentication (JWT)

• **Objective:** Only authenticated users access protected endpoints.

- Preconditions: User accounts exist.
- Test Steps:
 - 1. Obtain JWT via login.
 - 2. Access protected API with JWT.
 - 3. Access API without JWT.
- Expected Results:
 - With JWT: Access granted.
 - Without JWT: 401 Unauthorized.
- Test Data: User credentials.
- **Priority:** Critical.
- Requirements Traceability: REQ-SEC-AUTH, README-SEC.

SEC-AUTHZ-001: Authorization - Role Checks

- **Objective:** Only users with admin role can manage templates.
- Preconditions: Users with admin and non-admin roles.
- Test Steps:
 - 1. Non-admin attempts to create/edit template.
 - 2. Admin creates/edits template.
- Expected Results:
 - Non-admin: 403 Forbidden.
 - o Admin: 200 OK.
- Test Data: User roles.
- Priority: High.
- Requirements Traceability: REQ-SEC-AUTHZ.

SEC-INPUT-001: Input Validation & Sanitization

- **Objective:** System rejects malicious input (e.g., XSS, SQLi).
- **Preconditions:** API server running.
- Test Steps:
 - 1. Submit payload with <script> tags, SQL code, or oversized fields.
- Expected Results:
 - Input rejected, descriptive error.

- No code execution or DB corruption.
- Test Data: Malicious payloads.
- **Priority:** Critical.
- Requirements Traceability: REQ-SEC-INPUT.

SEC-VULN-001: Security Vulnerability Scan

- **Objective:** Detect known vulnerabilities (e.g., via npm audit, OWASP ZAP).
- Preconditions: Latest codebase.
- Test Steps:
 - 1. Run security scan tools.
- Expected Results:
 - No critical vulnerabilities.
 - All high/medium mitigated or documented.
- Test Data: N/A.
- Priority: High.
- Requirements Traceability: REQ-SEC-VULN.

7. Negative Test Cases

NEG-CLI-001: CLI Invalid Command

- **Objective:** CLI returns helpful error for unknown commands.
- Preconditions: CLI installed.
- Test Steps:
 - 1. Run adpa generatee --key test.
- Expected Results:
 - Error message: "Unknown command".
 - Usage/help displayed.
- Test Data: N/A.
- **Priority:** Medium.
- Requirements Traceability: REQ-NEG-CLI.

NEG-API-001: API Invalid Payload

- **Objective:** API rejects malformed or incomplete JSON on POST.
- **Preconditions:** API server running.
- Test Steps:
 - 1. POST to /api/v1/templates with missing required fields.
- Expected Results:
 - o 400 Bad Request; error message describes missing fields.
- **Test Data:** Malformed JSON.
- **Priority:** High.
- Requirements Traceability: REQ-NEG-API.

NEG-SEC-001: Unauthorized File Upload

- Objective: System blocks upload of executable files via document upload endpoint.
- **Preconditions:** API server running.
- Test Steps:
 - 1. Attempt to upload .exe or .js file.
- Expected Results:
 - o Upload rejected; error message shown.
- **Test Data:** Executable file.
- **Priority:** Critical.
- Requirements Traceability: REQ-NEG-FILEUPLOAD.

NEG-BOUND-001: Boundary Value Test - Field Length

- **Objective:** System enforces max character limits on fields (e.g., template name).
- **Preconditions:** API server running.
- Test Steps:
 - 1. Submit template with name of 256 characters (assuming max 255).
- Expected Results:
 - 400 Bad Request; error message.

- **Test Data:** Overlong name.
- **Priority:** Medium.
- Requirements Traceability: REQ-NEG-BOUND.

8. Regression Test Cases

REG-CORE-001: Core Document Generation

- Objective: Validate document generation after code changes.
- Preconditions: Regression suite; known good inputs.
- Test Steps:
 - 1. Generate all document types (BABOK, PMBOK, DMBOK).
 - 2. Compare output to baseline.
- Expected Results:
 - Output matches expected templates.
- **Test Data:** Baseline input/output.
- Priority: Critical.
- Requirements Traceability: REQ-REG-CORE.

REG-DEFECT-001: Retest Fixed Defect

- **Objective:** Confirm previously fixed defect does not reoccur.
- Preconditions: Defect test scenario.
- Test Steps:
 - 1. Execute steps from resolved defect ticket.
- Expected Results:
 - Defect not reproducible.
- Test Data: Relevant to defect.
- Priority: High.
- Requirements Traceability: REQ-REG-DEFECT.

REG-INTEG-001: Integration Points

- **Objective:** Integration with Adobe, SharePoint, Confluence continues to function.
- **Preconditions:** All integrations enabled.
- Test Steps:
 - 1. Run full document generation and publish flow.
- Expected Results:
 - All integrations succeed; no errors.
- Test Data: End-to-end scenario.
- Priority: Critical.
- Requirements Traceability: REQ-REG-INTEG.

REG-PERF-001: Performance Regression

- Objective: System performance is not degraded after updates.
- Preconditions: Baseline performance metrics.
- Test Steps:
 - 1. Repeat performance tests (PERF-LOAD-001, PERF-RESP-001).
- Expected Results:
 - Metrics within 10% of baseline.
- **Test Data:** Standard test suite.
- Priority: High.
- Requirements Traceability: REQ-REG-PERF.

REG-CONFIG-001: Configuration Change Impact

- **Objective:** Changes to .env or provider settings do not break workflows.
- **Preconditions:** Environment changes.
- Test Steps:
 - 1. Modify provider API keys, restart service.
 - 2. Run main workflows.
- Expected Results:
 - System operates as expected; no errors due to config changes.
- **Test Data:** Varied config files.
- **Priority:** Medium.

• Requirements Traceability: REQ-REG-CONFIG.

9. Test Data Requirements

- Sample Documents: Markdown, JSON templates for BABOK, PMBOK, DMBOK.
- User Credentials: Admin, business analyst, read-only accounts.
- API Keys & Tokens: For ADPA, Adobe, Confluence, SharePoint, Al providers (OpenAl, Google Al).
- Malicious Payloads: For security/negative testing (XSS, SQLi, oversized fields).
- **Files:** Valid PDFs, images, and invalid/executable files for upload scenarios.

• Cleanup:

- Remove test documents from output, SharePoint, Confluence.
- Reset database to pre-test state if required.

• Privacy/Security:

- No production PII in test data.
- Secure handling and deletion of credentials/test outputs.

10. Test Case Execution Guidelines

• Execution Order:

- 1. Environment/health checks
- 2. Security/authentication
- 3. Core functional flows
- 4. UI/UX
- 5. Integrations
- 6. Performance
- 7. Negative/boundary
- 8. Regression

• Dependencies:

- API/DB must be running for API/UI tests
- Credentials/configuration for integrations

• **Environment Prerequisites:**

- Node.js 18+, TypeScript 5.7+, dependencies installed
- o Test/staging environment with all integrations enabled

• Test Result Documentation:

- Log each test case: Pass/Fail, evidence/screenshots/logs, issues found
- o Record environment, test data, and steps taken

• Defect Reporting:

- Log all failures in issue tracker (GitHub Issues/Jira)
- o Include steps, data, logs, and screenshots
- o Assign priority/severity and link to test case ID

Traceability Matrix (Excerpt)

Test Case ID	Requirement(s)
FUNC-API-001	REQ-API-HEALTH, README-API
FUNC-CLI-001	REQ-CLI-GEN, README-CLI
FUNC-TEMPLATE-001	REQ-API-TEMPLATES, BABOK-DEMO
FUNC-ADMIN-001	REQ-ADMIN-UI, README-ADMIN
INTEG-CONFL-001	REQ-CONFL-INTEG, README-CONFL
INTEG-SHAREPOINT-001	REQ-SHAREPOINT, SHAREPOINT-GUIDE
SEC-AUTH-001	REQ-SEC-AUTH, README-SEC
SEC-INPUT-001	REQ-SEC-INPUT
NEG-API-001	REQ-NEG-API

Test Case ID	Requirement(s)
REG-CORE-001	REQ-REG-CORE

End of Document

This test cases document is designed for direct use in both manual and automated test execution in enterprise environments.

Generated from generated-documents\quality-assurance\test-cases.md | Requirements Gathering Agent