Performance Test Plan

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plan.md

Generated: 15/07/2025 at 11:38:24

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Performance Test Plan

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

Category: quality-assurance

Generated: 2025-07-14T21:06:16.083Z

Description: Performance testing strategy and test plan

Performance Test Plan

Project: ADPA - Advanced Document Processing & Automation

Framework

Version: 3.2.0 **Date:** July 2025

Prepared by: Performance Test & QA Engineering Team

1. Performance Test Overview

1.1 Objectives and Goals

- **Validate** that the ADPA framework (API, CLI, and admin web interface) meets enterprise-grade performance, scalability, and reliability standards under realistic and peak workloads.
- **Identify** system bottlenecks, breaking points, and degradation risks in API, document generation, AI provider orchestration, and integration flows (Confluence, SharePoint, Adobe).
- Ensure production readiness for high-concurrency, large-volume, and long-duration enterprise use cases as required by standardscompliant, Fortune 500 deployments.

1.2 Success Criteria & Benchmarks

- Response Time: < 2s for 95% of API requests under normal load; <
 5s under peak load.
- **Throughput:** Support 250 concurrent users (API/CLI), > 1,500 document generation jobs/hour.
- **Resource Utilization:** CPU < 70%, RAM < 75%, Disk I/O < 60% saturation on primary nodes.
- **Scalability:** Linear throughput increase with additional API instances.
- **Availability:** 99.9% uptime during continuous 72-hour endurance testing.

1.3 Testing Scope & Limitations

- **In Scope:** REST API server (Express.js), CLI workflows, admin Next.js interface, AI orchestration, integration connectors, and document generation pipeline.
- Out of Scope: Non-production integrations (e.g., incomplete DMBOK features), legacy CLI, and experimental plugins.
- **Limitations:** Does not account for external failures (e.g., upstream Al provider outages), third-party API SLAs, or physical infrastructure failures outside the test environment.

1.4 Performance Risk Assessment

- High: Al provider latency, document template complexity, thirdparty integration limits.
- **Medium:** API authentication overhead, concurrent document creation, database/config file IO.
- **Low:** CLI command performance, admin portal under non-peak usage.

2. Performance Requirements

2.1 Response Time Requirements

Operation	Max Acceptable (Normal)	Max Acceptable (Peak)
Health Check (/health)	200ms	500ms
Document Generation (API/CLI)	2s (95th percentile)	5s (95th percentile)
Template Listing	500ms	1s
Integration Calls (Confluence etc)	3s	7s
Admin UI Page Load	1s	2s

2.2 Throughput Requirements

- API: ≥ 50 requests/sec sustained; burst to 200 requests/sec for 15 minutes.
- **Concurrent Users:** ≥ 250 users (API + admin UI + CLI combined).
- **Document Jobs:** ≥ 1,500 generated/hour with standard templates.

2.3 Resource Utilization Limits

• **CPU:** < 70% average per node (Node.js + dependent services)

• Memory: < 75% utilization during sustained load

• **Disk:** < 60% I/O utilization during peak document generation

• **Network:** < 80% of available bandwidth for API/data transfer

2.4 Scalability Targets

- Horizontal Scaling: Linear throughput scaling up to 5 API nodes
- **Scaling Lag:** < 60s to add/remove API instances (containerized deployments)
- Al Providers: Automatic failover and load balancing across at least
 2 providers

2.5 Availability Requirements

- **Uptime:** ≥ 99.9% over a 30-day rolling window
- Recovery: < 2 minutes recovery time from single-node (API or worker) failure

3. Performance Test Types and Approach

Test Type	Objective	Approach
Load Testing	Validate performance under expected/typical usage	Simulate realistic user/API load; profile response time
Stress Testing	Identify system breaking points and graceful degradation	Incremental load increase past capacity

Test Type	Objective	Approach
Volume Testing	Validate handling of large document/data sets	Bulk upload/generation with large templates/files
Spike Testing	Test resilience to sudden traffic surges	Abruptly ramp up users/API calls
Endurance Testing	Ensure stability over extended periods	72-hour continuous load; monitor for leaks/degradation
Capacity Testing	Determine maximum sustainable throughput/user count	Incrementally increase concurrent jobs/users

4. Test Environment and Infrastructure

4.1 Environment Specifications

- **Environment:** Dedicated performance test cluster, isolated from production
- **API Servers:** 3x Node.js 18+ VMs/containers (8 vCPU, 16GB RAM each)
- Admin UI: 1x Next.js 14 instance (4 vCPU, 8GB RAM)
- Load Generators: 2x VMs (8 vCPU, 16GB RAM), distributed
- **Datastore:** Local JSON config, with simulated SQL backend for volume testing

4.2 Hardware/Software Requirements

Node.js: v18.0.0+TypeScript: v5.7.2+

- Redis (optional): For caching and session management
- **Docker/Kubernetes:** For scalability and orchestration tests

4.3 Network Configuration

- Internal VLAN: 1Gbps+ between nodes
- API Gateway/Load Balancer: Simulate production routing

4.4 Test Data Requirements

- Document Templates: 10+ complex templates (BABOK, PMBOK, DMBOK)
- Sample Documents: 100k+ simulated business documents
- Al Provider Credentials: Valid API keys for all supported AI services
- **Integration Accounts:** Staging Confluence, SharePoint, and Adobe credentials

4.5 Monitoring & Instrumentation

- APM: Datadog, New Relic, or OpenTelemetry
- **System Metrics:** Prometheus & Grafana dashboards
- Custom Logging: Winston (Node.js), Express middleware
- Network Monitoring: Netdata, nload

5. Performance Test Scenarios

5.1 User Journey Scenarios

- Standard User: Log in (JWT), request project documentation, download output.
- Power User: Upload large templates, bulk-generate 100+ documents, export to Confluence/SharePoint.
- Admin: Monitor system health, approve/reject document jobs, manage templates.

5.2 Business Process Scenarios

- End-to-End Document Generation: API call → AI content generation → PDF/Word output → Publish to SharePoint.
- **Standards Compliance Check:** Submit requirements for compliance analysis → receive annotated report.

5.3 System Integration Scenarios

- Multi-provider Al Orchestration: Document generation with OpenAl fallback to Google Al.
- Cross-platform Publishing: Generate document → Publish to Confluence and SharePoint in parallel.

5.4 Background Process Scenarios

- Nightly Batch Generation: Automated creation of 1,000+ documents (scheduled job).
- **Template Sync:** Bulk import/export of templates from external repository.

5.5 Peak Load Scenarios

- **API Burst:** 200 concurrent users each submitting 10 document jobs within 5 minutes.
- **Simultaneous Integration:** 50 concurrent document exports to SharePoint and Confluence.

6. Test Tools and Technologies

6.1 Performance Testing Tools

 Primary: k6, Artillery, or JMeter for HTTP/API and WebSocket load generation CLI Automation: Custom Node.js scripts, shell scripts, or Artillery for CLI workflows

6.2 Monitoring Tools

- APM: Datadog, New Relic, or OpenTelemetry integration
- System Metrics: Prometheus, Grafana for resource monitoring
- Custom Logs: Winston, Express middleware for API logs

6.3 Data Analysis Tools

- Reporting: k6/Artillery HTML reports, Grafana dashboards, custom CSV/JSON export
- **Error Analysis:** ELK (Elasticsearch, Logstash, Kibana) stack for log aggregation

6.4 Load Generation & Distribution

- **Distributed Load:** Multiple geographically distributed load generators (e.g., Kubernetes jobs)
- Network Emulation: tc (Linux Traffic Control) for simulating latency/bandwidth constraints

6.5 Test Automation

- Cl Integration: GitHub Actions, Azure DevOps, or Jenkins for automated nightly performance runs
- Scripting: TypeScript/Jest for pre/post-test automation (data setup, teardown)

7. Test Execution Strategy

7.1 Test Execution Schedule

Phase	Activities	Timeline
Environment Setup	Provision infra, configure monitoring	Day 1
Baseline Testing	Establish baseline metrics (low load)	Day 2
Load Testing	Gradual load increase, monitor KPIs	Day 3
Stress/Spike Tests	Rapid and incremental overload scenarios	Day 4
Volume/Endurance	Large data/batch jobs and 72- hour run	Day 5-7
Analysis & Tuning	Analyze results, optimize, retest if needed	Day 8+

7.2 Resource Allocation

- Performance Lead: Test design, oversight, reporting
- Engineers (2-3): Script development, execution, monitoring setup
- **DevOps:** Environment provisioning, scaling
- **Stakeholders:** Review and sign-off (as needed)

7.3 Test Data Management

- **Setup:** Automated scripts to seed templates/documents
- Refresh: Rollback/cleanup between test cycles
- **Security:** Mask or use synthetic data for integrations

7.4 Result Collection

- **Centralized Storage:** All metrics and logs stored in secured S3 bucket or Azure Blob
- Automated Dashboard: Real-time view in Grafana
- Archival: Retain raw and processed data for audit

7.5 Issue Management

- **Defect Tracking:** Jira or GitHub Issues with severity classification
- Root Cause Analysis: Link to log traces and metrics
- **Escalation:** Immediate notification for critical failures (> 10% error rate, major outage)

8. Performance Metrics and KPIs

Description	Collection Tool
Avg, median, 95th/99th percentile, min/max per endpoint	k6/Artillery, APM
Requests/sec, jobs/hour	k6/Artillery
CPU, memory, disk, network utilization (per node)	Prometheus, Grafana
% failed requests, error code distribution	k6/Artillery, logs
Uptime %, health check response times	Uptime monitor
Pending jobs in document or integration queues	Custom API metrics
	Avg, median, 95th/99th percentile, min/max per endpoint Requests/sec, jobs/hour CPU, memory, disk, network utilization (per node) % failed requests, error code distribution Uptime %, health check response times Pending jobs in document or

Metric Type	Description	Collection Tool
External Latency	Al provider, Confluence, SharePoint API response times	Custom probes

9. Success Criteria and Acceptance Thresholds

Category	Threshold/Criteria	Status
API Response Time	95% < 2s (normal), < 5s (peak), max 10s any time	Pass/Fail
Throughput	≥ 1,500 docs/hour, ≥ 50 req/sec sustained	Pass/Fail
Resource Usage	CPU < 70%, RAM < 75%, Disk I/O < 60% (per node)	Pass/Fail
Error Rate	< 1% overall, < 3% transient under spike	Pass/Fail
Uptime	≥ 99.9% during 72-hour endurance	Pass/Fail
Scalability	Linear scaling up to 5 nodes	Pass/Fail
Business Impact	No critical business function fails under test	Pass/Fail

• Escalation Thresholds:

 Any sustained error rate > 5% triggers immediate investigation Any job backlog > 10x average for over 10 minutes escalates to engineering

10. Risk Management and Contingency Planning

10.1 Performance Risks

- Al Provider Latency/Outages: May cause cascading delays in document generation.
- Integration Service Throttling: Rate limits from Confluence, SharePoint, or Adobe APIs.
- **Resource Exhaustion:** Memory leaks or unhandled async jobs in Node.js.
- **Scaling Misconfiguration:** Insufficient horizontal scaling or slow instance provisioning.
- Template Complexity: Large or malformed templates causing high CPU/memory usage.

10.2 Risk Mitigation Strategies

- Provider Fallback: Automatic switch to backup Al providers on timeout/failure.
- **Rate Limiting:** Internal throttling to avoid exceeding integration service quotas.
- Health Checks: Frequent, automated health checks with autoremediation scripts.
- **Resource Monitoring:** Real-time alerts for high CPU/memory/disk with auto-scaling triggers.
- **Template Validation:** Pre-processing and validation of templates before job execution.

10.3 Contingency Plans

- Job Queuing: Queue and retry failed document jobs on transient errors.
- Graceful Degradation: Disable non-critical integrations under heavy load.
- Rollback: Roll back deployments if severe performance regressions detected.
- Manual Intervention: Engineering on-call for critical test windows.

10.4 Optimization Strategies

- **Code Profiling:** Node.js/TypeScript profiling to optimize hotspots.
- **Caching:** Redis or in-memory caching for frequent lookups and templates.
- Horizontal Scaling: Auto-scale API and worker instances in Kubernetes/Docker.
- Async Processing: Offload heavy/batch jobs to background workers.

10.5 Go/No-Go Decision Criteria

- Go: All pass/fail criteria met, no critical or high-severity unresolved defects, business impact assessed as acceptable.
- **No-Go:** Any critical failure in business processes, sustained resource exhaustion, or inability to scale as required.

Appendices

- **A. Test Data Sets:** Sample templates, synthetic documents, integration credentials (secured).
- B. Load Profiles: User concurrency, job submission rates, volume distributions.
- **C. Tool Configurations:** k6/Artillery scripts, monitoring dashboards, CI pipeline definitions.
- **D. Performance Test Reports:** Baseline, pre-optimization, and post-optimization result summaries.

End of Document

Prepared for: ADPA Engineering, DevOps, and Product Stakeholders

Contact: <u>ADPA QA Team</u> Version: 1.0 – July 2025

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