

Semester Project: Paperless

Organization



Sprint 1 Sprint 2 Sprint 3 Sprint 4 Sprint 5 Sprint 6 Sprint 7 REST API • UI Data Access Queueing Service Elastic Integration Search Tests Object Layer • DI & Agent OpenAPI (OCR) Mapping Repositories Logging Use Cases Finalization • CI/CD • Error Validation → Code Review O/R Mapper → Code Review Handling



Sprint 1: Project setup, REST, CI/CD

- Java Project with Maven setup
- 2. Remote Repository setup, all team members are able to commit/push
- 3. REST Server generated based on OpenAPI-specs
- 4. Requests to endpoints return a hardcoded result
- The CI/CD pipeline is setup so that on every push on main/master: the project is built, tests are ran, and the artifact with the artifact (jar or assembly) is uploaded to the repository
- 6. Initial docker-compose.yml, used to run the REST-server inside a container



Sprint 2: Integrate UI

- 1. A webserver service paperlessNGX webpages integrated
- paperlessNGX communicates with REST server
- 3. UI: the dashboard shows up in the browser (with fake data)
- 4. Extend docker-compose.yml to run the UI in an additional container



Sprint 3: Data Access Layer (DAL), ORM, PostgreSQL

- Entities classes are created
- 2. DTOs are mapped to the entities using a mapping framework show correct function with Unit-Tests
- 3. Validation rules are defined on the entities show correct function with Unit-Test
- 4. ORM is integrated to persist the entities on the PostgreSQL database, use the repository pattern
- 5. Show correct function with unit-tests, mock out the "production" database
- 6. Extend docker-compose.yml to run PostgreSQL as container



Sprint 4: Queues integration (RabbitMQ)

- Extend docker-compose.yml to run RabbitMQ in a container
- 2. Extend docker-compose.yml to run MinIO in a container
- 3. Integrate Queues into REST Server
- 4. on document upload the REST-Server should also
 - send a message to the RabbitMQ (this will be processed by the OCR-worker in the next sprint)
 - Store the PDF-file on MinIO
- 5. Failure/exception-handling (with layer-specific exceptions) implemented
- 6. Logging in remarkable/critical positions integrated
- 7. Prepare for the mid-term Code-Review



Sprint 5: Services Integration - OCR

- 1. Create an additional application for running the OCR service
- 2. Tesseract for Ghostscript integraded and working, show function with unit-tests.
- 3. Implement the OCR-worker service to
 - retrieve messages from the queue (sent by REST-Server on document-upload),
 - fetch the original PDF-document from MinIO
 - Perform the OCR-recognition
 - Store the text-result in PostgreSQL
 - Show functionallity with unit-tests
- 4. Extend docker-compose.yml to run the OCR-service in a container



Sprint 6: Services Integration - Elasticsearch

- 1. Elasticsearch integraded in worker-service and working, show function with unit-tests.
- 2. Implement the indexing-worker to
 - Store the text-content (the former OCR-result) in Elasticsearch
 - Show functionallity with unit-tests



Sprint 7: Use Cases, Integration-Test, Finalization

- Implement another use-cases in your project, at least "search for documents"
- 2. Show the functionallity of use case "document upload" with an integration-test
- 3. Show the functionallity of your additional use-cases with an integration-test
- Project finalization
- 5. Prepare for the final code-review



Technology Stack

Java – Groups

C# - Groups

- JDK LTS 17
- Spring Boot
- RabbitMQ
- PostgreSQL

• GitHub + GitHub Actions

- .NET 7.0
- ASP.Net
- RabbitMQ
- PostgreSQL
- Linux or Windows
- Azure DevOps or GitHub + GitHub Actions
- (Azure WebApps)



Semester Project: Paperless

Overview



Paperless

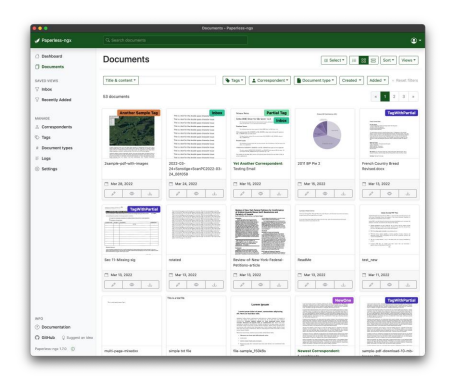
Paperless is a Document management system for archiving documents in a FileStore, with automatic OCR (queue for OC-recognition), tagging and full text search (ElasticSearch).



Paperless Frontend

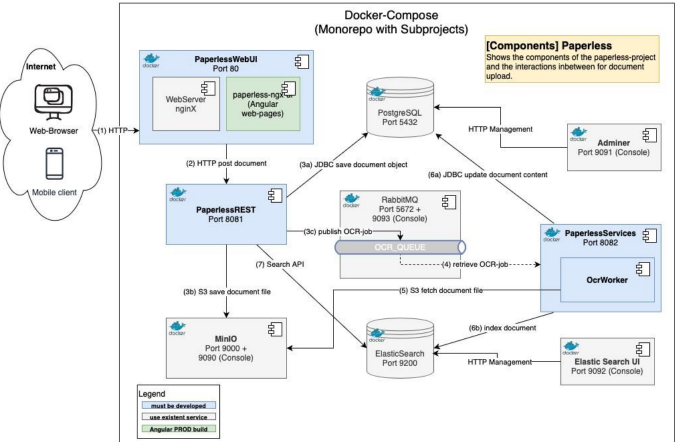
https://docs.paperless-ngx.com/

 Paperless-ngx is a communitysupported open-source document management system that transforms your physical documents into a searchable online archive so you can keep, well, less paper.





Paperless Architecture





Some assumptions

- Paperless-ngx used as Frontend
- Investigate the API and Paperless-ngx specificas with a proxy
- Extend REST-Server to provide paperless-ngx needs



Use cases

- 1. Upload document
 - Automatically performs OCR
 - Is indexed for full-text search in ElasticSearch
- 2. Search for a document
 - With fuzzy search in ElasticSearch
- 3. Manage documents
 - Update, delete, metadata
- Further Usecases optional

