

DMS Mini Platform – Test Evidence

Repository: dms-fullstack-cybermax-v6

Frontend: Next.js • Backend: NestJS • DB: PostgreSQL

Generated from screenshots captured during local testing.

Date: 2026-02-19 04:22

Author: **Ichsan Saputra**

Test Setup

Accounts used:

- admin@gmail.com / 12345678 (role: ADMIN)
- requester@gmail.com / 12345678 (role: USER)

Test files prepared:

- test-upload-v1.txt
- test-upload-v2.txt

Note: Some screenshots use PDF files; for easiest proof of REPLACE, use v1/v2 .txt and show the file content changes after approval.

Evidence A — Upload Document

Goal: Show upload works and file is accessible via /uploads/<filename>.

Figure A1. Upload form filled and document list area (before refresh).

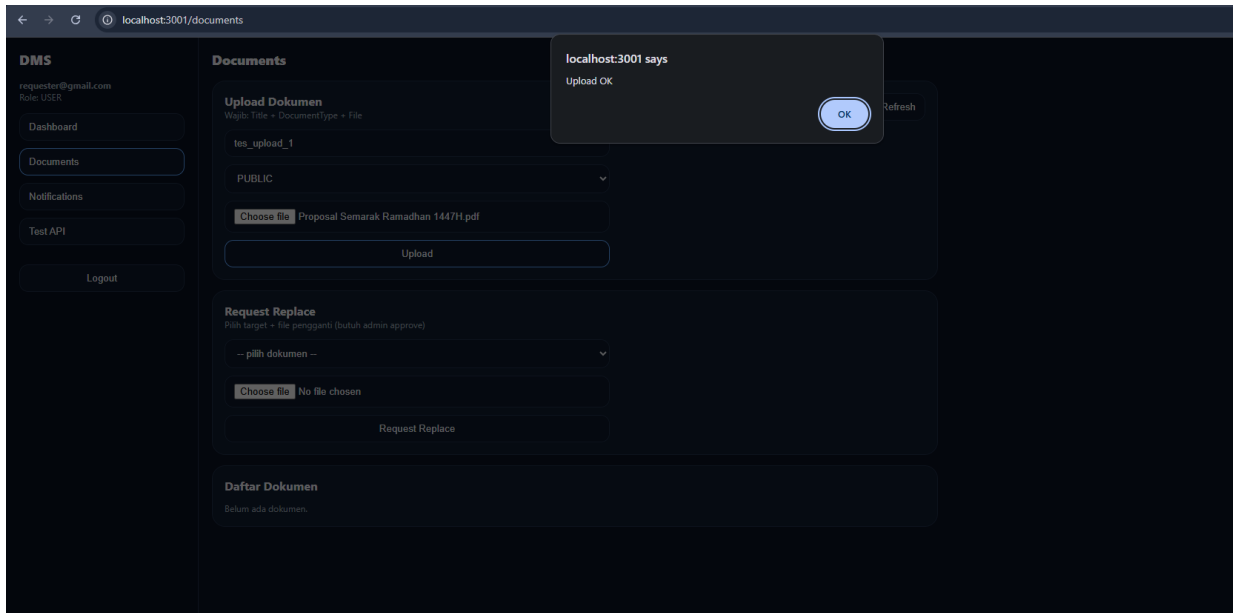
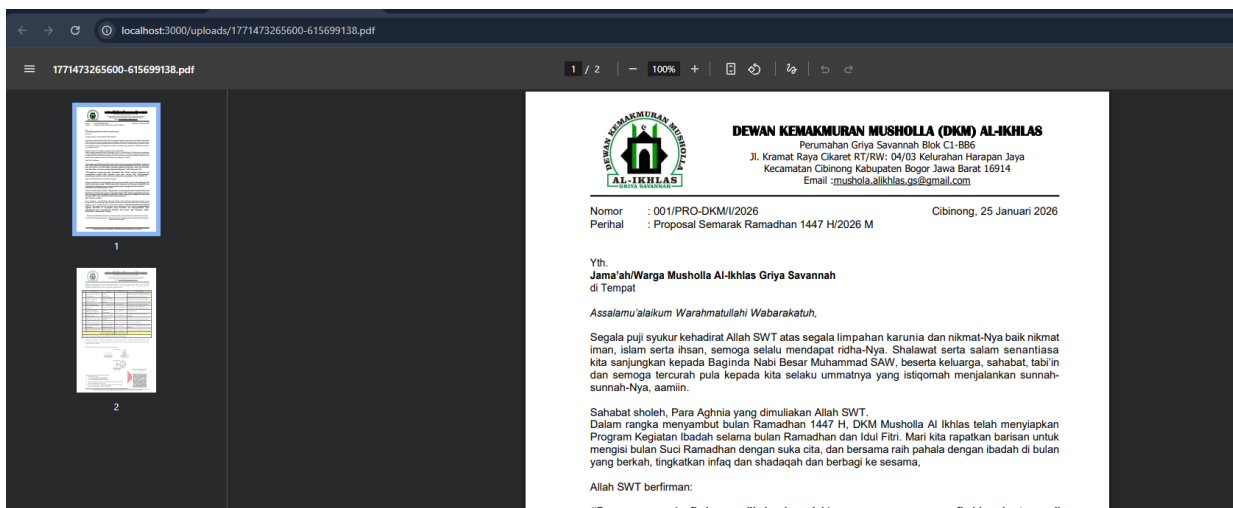


Figure A2. Uploaded file successfully opened from backend static URL (/uploads/...). This demonstrates upload + static serving is working.



Evidence B — Delete Workflow (USER request → ADMIN approve → USER notification)

Goal: User requests delete, document becomes PENDING_DELETE, admin sees pending request and approves, user receives notification and document is removed/updated.

Figure B1. USER initiates Request Delete (confirmation prompt).

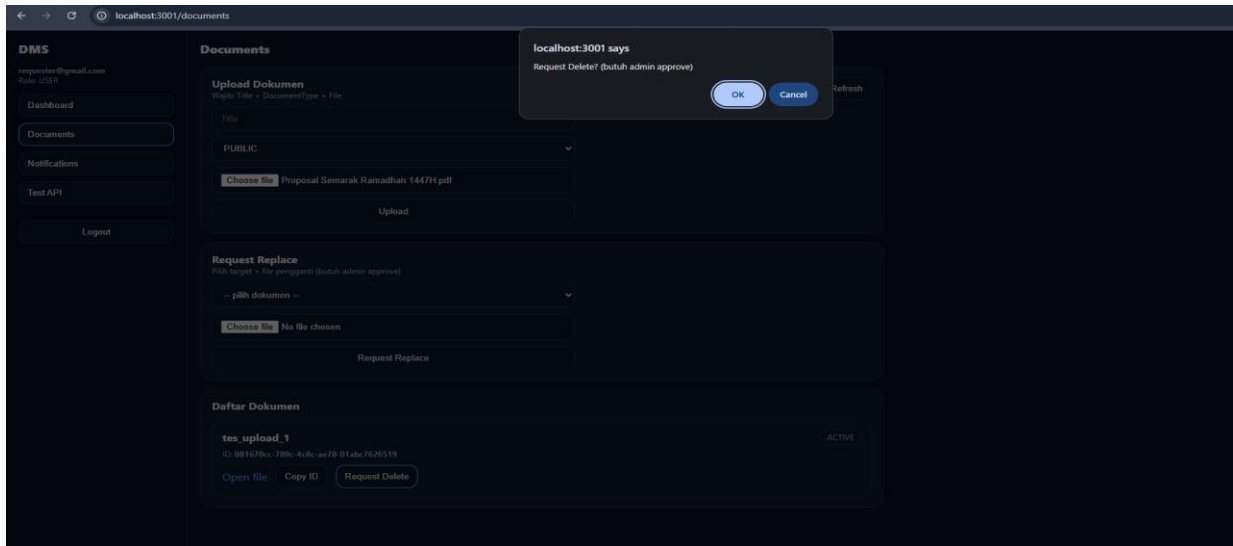


Figure B2. USER request delete sent (toast/alert).

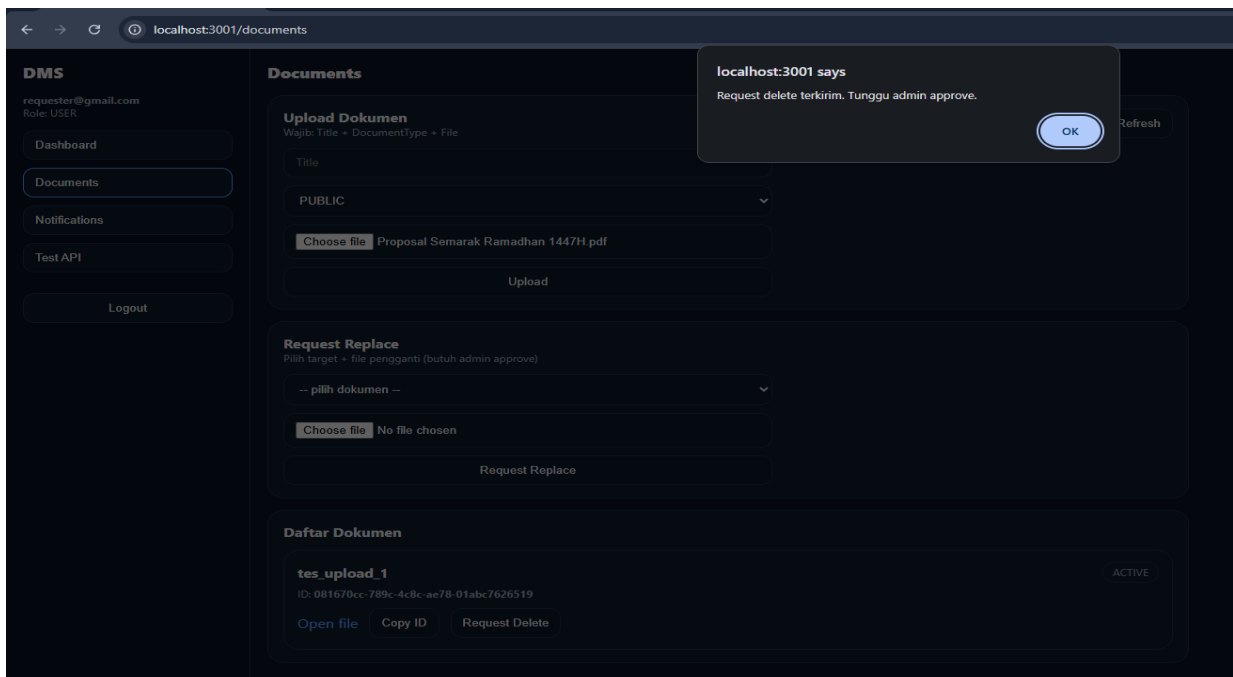


Figure B3. Document status becomes PENDING_DELETE in the list.

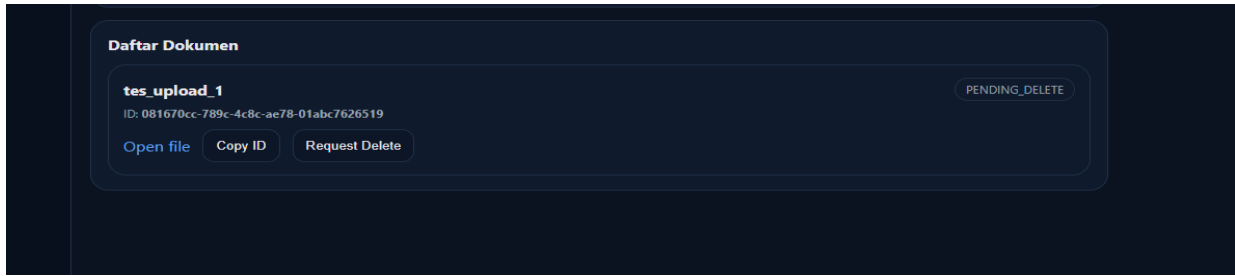


Figure B4. ADMIN receives notification about new DELETE request.

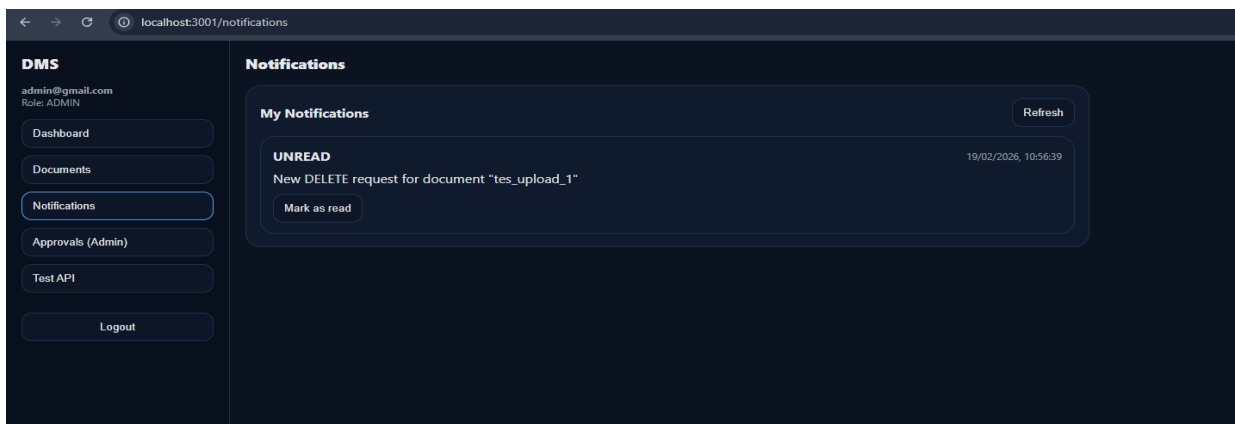


Figure B5. ADMIN approvals page shows pending DELETE request (and also REPLACE).

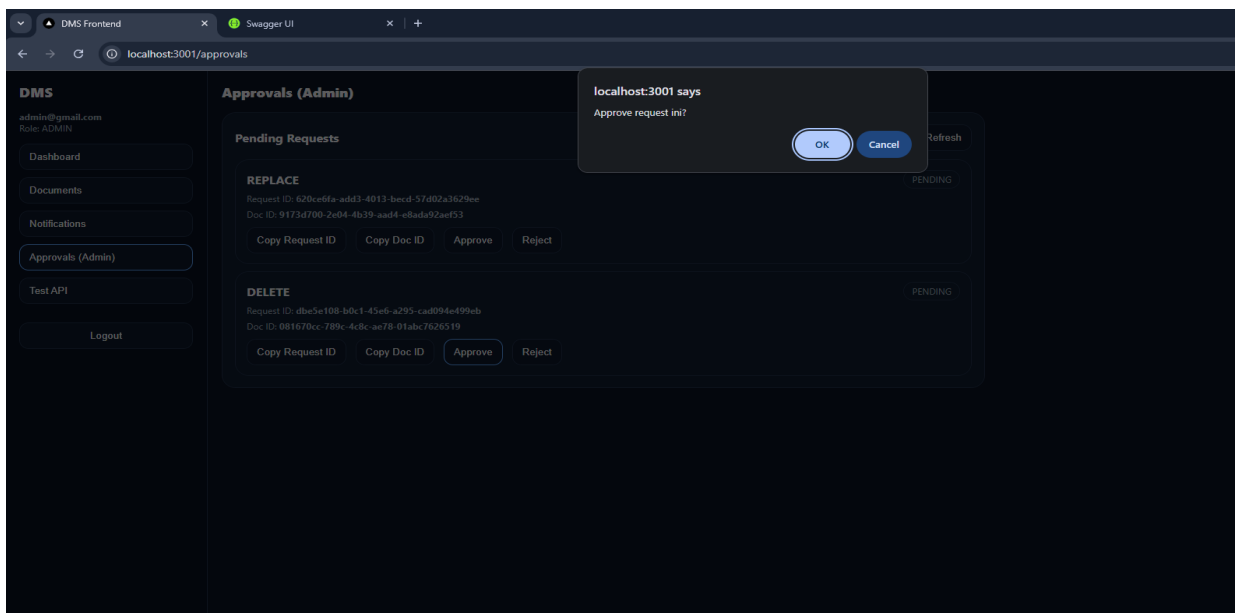


Figure B6. After processing, approvals list shows no pending requests (evidence of completion).

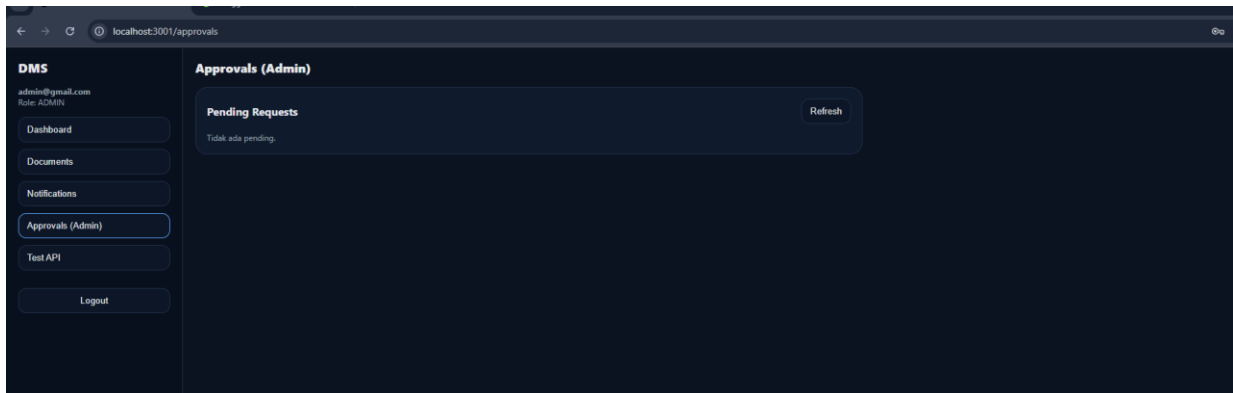
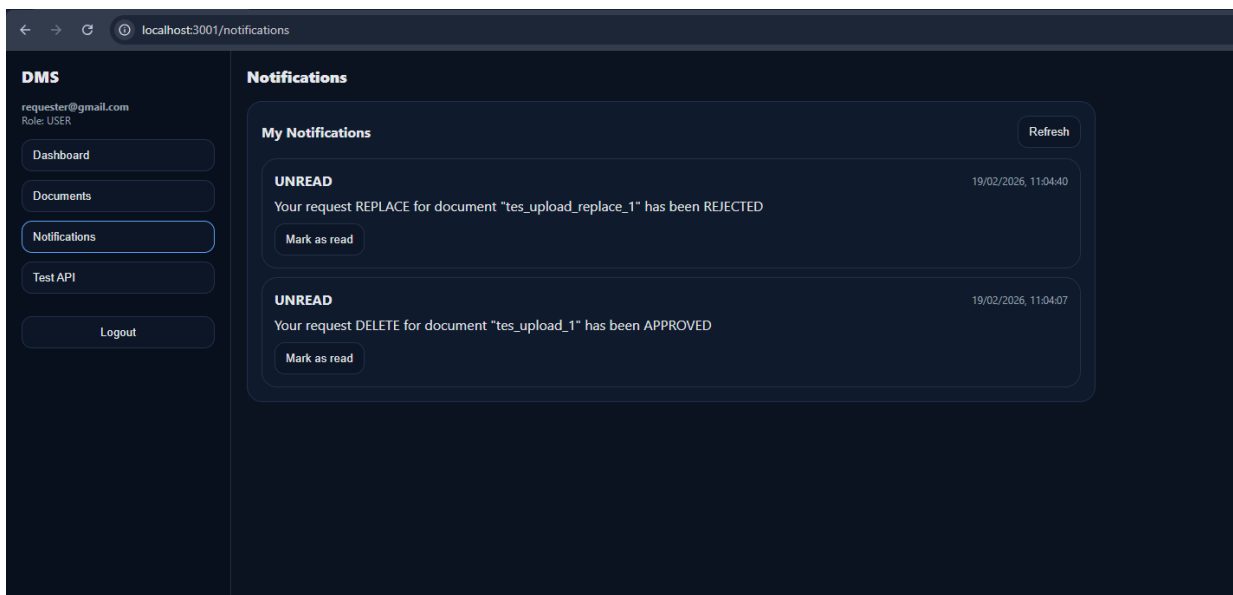


Figure B7. USER receives notification that DELETE request has been APPROVED.



Evidence C — Replace Workflow (USER request → ADMIN approve → fileUrl/version changes → USER notification)

Goal: User requests replace, document becomes PENDING_REPLACE, admin approves, document becomes ACTIVE again with version increment and fileUrl changed, user receives notification. (Current screenshots show the REPLACE request flow but the final action captured is REJECTED; see the checklist at the end for the missing APPROVED proof.)

Figure C1. USER sends Request Replace (alert: request replace terkirim).

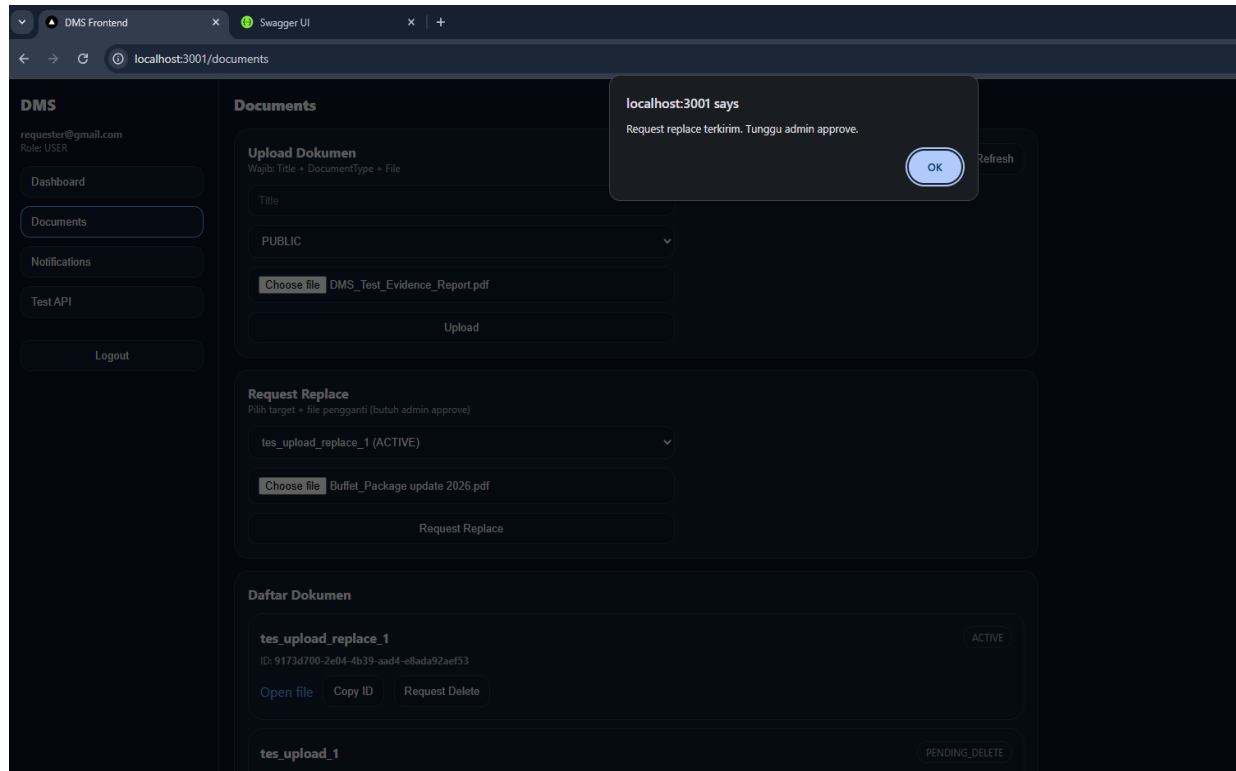


Figure C2. ADMIN approvals page shows pending REPLACE request.

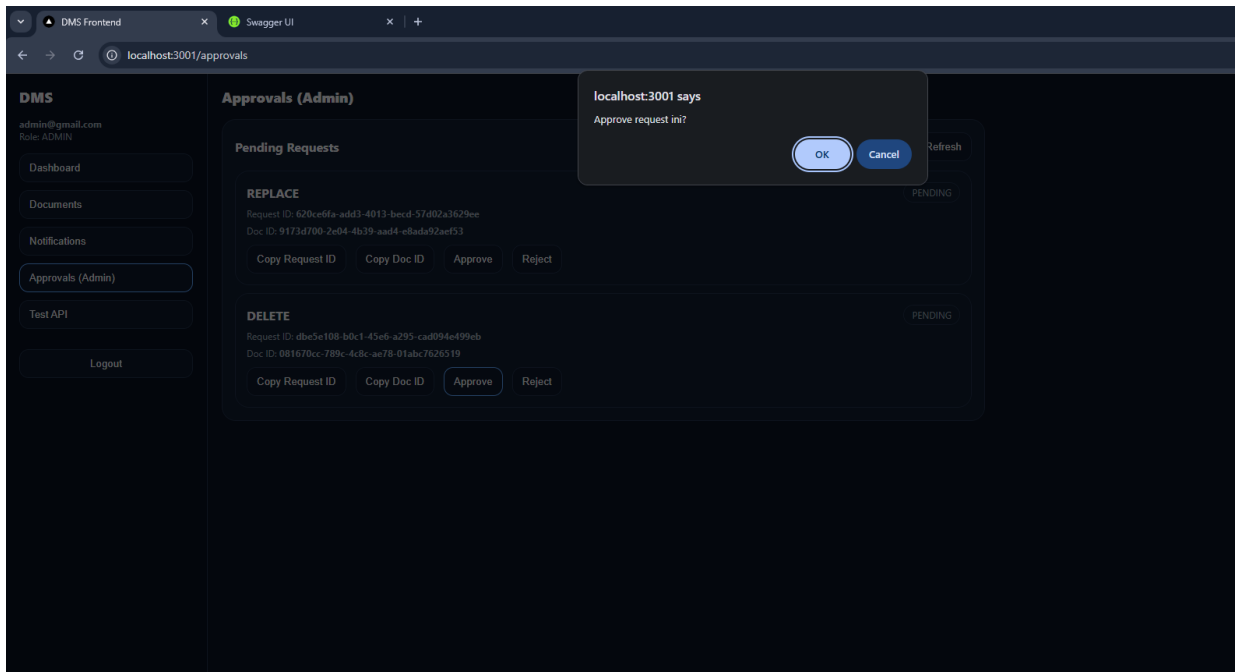
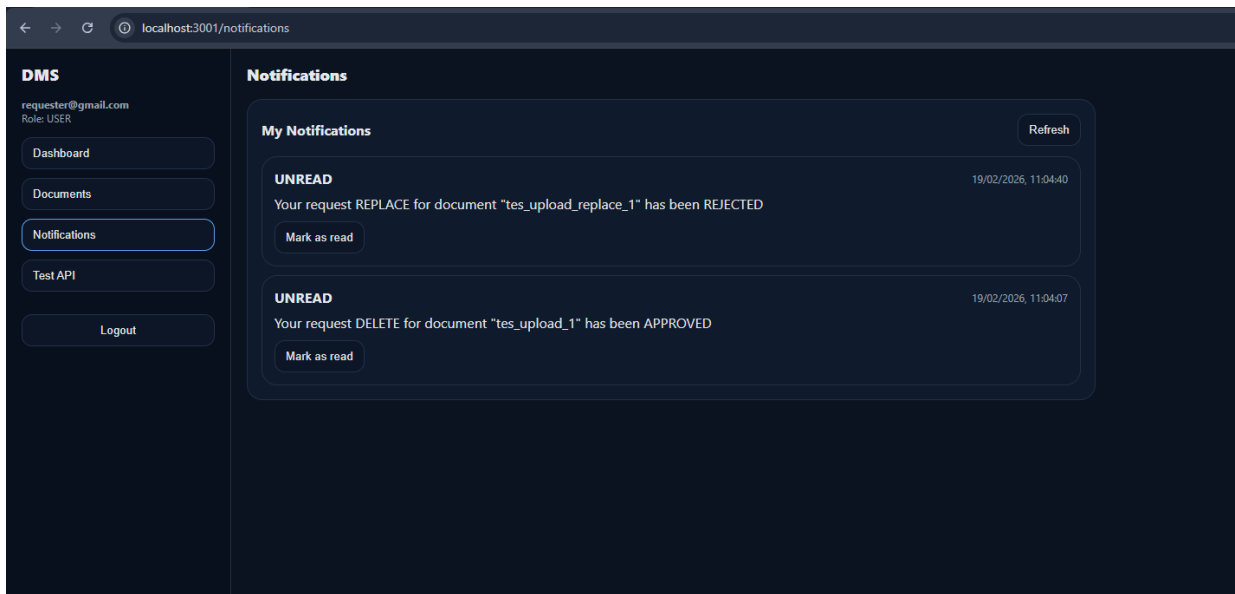


Figure C3. USER notification shows REPLACE has been REJECTED (this is still valid evidence for rejection path, but not for the required 'approve + version/fileUrl change' proof).



What to Capture Next (to complete REPLACE-APPROVED proof)

You still need one successful REPLACE approval evidence with fileUrl/version change. Do this once, then add 4 screenshots below:

- 1) Before replace: document detail (via Swagger GET /documents/{id} or Test API) showing version=1 and fileUrl A.
- 2) After requester clicks Request Replace: document shows PENDING_REPLACE and alert 'Request replace terkirim'.
- 3) Admin approvals: click Approve on the REPLACE request (screenshot with the confirm popup or immediately after approval).
- 4) After approval: Swagger GET /documents/{id} shows version increased (e.g., 2) and fileUrl changed (B), plus open file shows content changed from v1 → v2, and notification 'APPROVED' on requester.