# **Payload CMS v3 Integration Progress**

This document tracks the progress of integrating Payload CMS v3 with SQLite into the existing Next.js 15.4.5 application.

# **Project Overview**

• **Project Path**: /home/ubuntu/ptnextjs

Next.js Version: 15.4.5Target CMS: Payload CMS v3

• Database: SQLite

Integration Goal: Headless CMS for content management with static site performance

# **Integration Steps Progress**

# ✓ Step 1: Set Up Payload CMS v3 with SQLite

**Status**: COMPLETED

Completion Date: 2025-01-28

#### Tasks Completed:

- [x] Created /cms folder at project root
- [x] Initialized Node.js app inside /cms with npm init -y
- [x] Installed required dependencies: payload@3.49.1, @payloadcms/db-sqlite@3.49.1, express@5.1.0
- [x] Installed development dependencies: typescript, @types/node, ts-node
- [x] Created payload.config.ts with minimal SQLite configuration
- [x] Configured Payload to use SQLite with filename ./payload.db
- [x] Created server setup file ( server.mjs ) for running Payload
- [x] Set up TypeScript configuration (tsconfig.json)
- [x] Created environment configuration ( .env.example )
- [x] Verified all dependencies are properly installed

#### Files Created:

- /cms/package.json Node.js package configuration
- /cms/payload.config.ts Payload CMS configuration with SQLite adapter
- /cms/server.mjs Express server setup for Payload admin
- /cms/tsconfig.json TypeScript configuration
- /cms/.env.example Environment variables template
- /cms/.gitignore Git ignore for CMS-specific files

#### **Technical Implementation:**

- **Database**: SQLite adapter configured to use ./payload.db
- Admin Panel: Accessible at http://localhost:3001/admin
- API Endpoint: Available at http://localhost:3001/api
- Authentication: Basic user collection with email/password auth
- **TypeScript**: Full TypeScript support with proper type generation

#### Next Steps Ready:

- Basic user collection configured for admin access
- SQLite database adapter properly configured
- Server setup ready for development and testing
- Ready to add custom collections in Step 2

### Step 2: Define Content Collections

**Status**: COMPLETED

Completion Date: 2025-01-28

#### **Tasks Completed:**

- [x] Created comprehensive Blog Posts collection with all required fields
- [x] Created Partners collection with complete company information
- [x] Created Products collection with partner relationships
- [x] Created Categories collection for content organization
- [x] Created Authors collection for blog post attribution
- [x] Created Media collection for file uploads with image optimization
- [x] Enhanced Users collection with role-based access control
- [x] Defined proper field schemas matching existing TypeScript interfaces
- [x] Set up relationships between collections (Products → Partners, Posts → Authors & Categories)
- [x] Configured drafts and versioning for content management workflow

#### **Collections Created:**

- **Blog Posts** (blog-posts): title, slug, excerpt, content (richText), author (relationship), publishedAt, category (relationship), tags (array), image (upload), featured, readTime
- **Partners** ( partners ): name, category (relationship), description, logo (upload), website, founded, location, tags (array), featured
- **Products** (products): name, partner (relationship), category (relationship), description, image (upload), features (array), price, tags (array)
- Categories (categories): name, slug, description, type (blog/product/partner), color
- Authors ( authors ): name, role, bio, image (upload), email, linkedin, twitter
- Media ( media ): Upload collection with image optimization (thumbnail, card, tablet sizes)
- **Users** ( users ): Enhanced with role-based access (admin, editor, author)

#### **Technical Features:**

- Perfect field mapping from existing TypeScript interfaces to Payload field types
- Maintained compatibility with existing dynamic routes ( /blog/[slug] , /products/[id] , /partners/ [id] )
- Public read access for all content collections
- Comprehensive admin interface with useful default columns and descriptions

# ✓ Step 3: Add Dev-Only Payload Startup Logic

**Status**: COMPLETED

Completion Date: 2025-01-28

#### **Tasks Completed:**

- [x] Created development-only startup script at scripts/start-payload-dev.ts

- [x] Implemented environment check ( NODE\_ENV === 'development' ) to conditionally start Payload
- [x] Added Express server setup that works alongside Next.js dev server
- [x] Configured different port allocation (3001 for Payload, 3000 for Next.js)
- [x] Added proper error handling and logging for development workflow
- [x] Created helper scripts for running both servers simultaneously
- [x] Added required Payload dependencies to main project
- [x] Ensured production builds remain unaffected

#### Files Created:

- scripts/start-payload-dev.ts Development-only Payload CMS startup script
- scripts/dev-with-cms.sh Helper script to run both Next.js and Payload CMS
- scripts/start-cms-only.sh Helper script to run only Payload CMS

#### **Technical Implementation:**

- **Environment Safety**: Script only runs when NODE\_ENV === 'development'
- Port Management: Payload CMS runs on port 3001, Next.js on port 3000
- **Dynamic Config Loading**: Imports CMS configuration from /cms/payload.config.ts
- Process Management: Proper SIGINT/SIGTERM handling for graceful shutdown
- Development Experience: Clear logging and helpful startup messages

#### **Usage Commands:**

```
# Run both Next.js and Payload CMS together
./scripts/dev-with-cms.sh

# Run only Payload CMS (for CMS development)
./scripts/start-cms-only.sh

# Run only Next.js (standard development)
npm run dev

# Run Payload CMS directly with tsx
npx tsx scripts/start-payload-dev.ts
```

### **Production Safety:**

- Script automatically exits if not in development mode
- No impact on npm run build or production deployments
- Dependencies added only affect development workflow

# Step 4: Host Admin UI at /admin

Status: 🔄 IN PROGRESS

Completion Date: 2025-08-03 (Partial)

#### Tasks Completed:

- [x] Created Next.js middleware to proxy /admin requests to Payload CMS (port 3001)
- [x] Updated Payload CMS configuration for better integration
- [x] Created JavaScript-based startup script (start-payload-dev.js) to avoid TypeScript compilation is-
- [x] Fixed Payload configuration errors (RichText editor, SQLite URL format, CORS settings)
- [x] Enhanced development scripts for integrated workflow
- [x] Updated shell scripts to use JavaScript version of Payload startup

#### **Current Status:**

- W Middleware Integration: Next.js middleware is properly configured at /middleware.ts to proxy /admin routes
- V Development Scripts: Both Next.js and Payload CMS can run simultaneously via ./scripts/devwith-cms.sh
- V Configuration: Payload CMS configuration updated and compiles successfully
- Admin Interface: Payload CMS initializes but admin routes return 404 (investigation needed)

#### Files Created/Updated:

- /middleware.ts Next.js middleware for admin route proxying
- /scripts/start-payload-dev.js JavaScript-based Payload CMS startup script
- /scripts/dev-with-cms.sh Updated to use JavaScript version
- /cms/payload.config.ts Fixed configuration errors and compatibility issues
- /cms/server.mjs Updated to properly import TypeScript config

#### **Technical Implementation Details:**

- Middleware Strategy: Uses NextResponse.rewrite() to proxy /admin/\* to http://localhost:3001/ admin/\*
- CORS Configuration: Configured for localhost:3000 and localhost:3001 origins
- Database: SQLite with proper file URL format (file:/path/to/payload.db)
- Admin Panel: Configured with users collection for authentication
- Development Workflow: Both servers run on separate ports (3000 for Next.js, 3001 for Payload)

#### Known Issues:

- Payload CMS admin panel returns 404 despite successful initialization (routes not mounting properly)
- This appears to be a Payload CMS internal routing issue that needs further investigation

#### Next Steps (Remaining):

- [ ] Investigate Payload CMS admin route mounting issue
- [ ] Test admin interface accessibility at http://localhost:3000/admin
- [ ] Verify authentication and user management
- [ ] Test CRUD operations in admin interface
- [ ] Complete integration testing

#### Usage (Current):

```
# Start both servers with integrated setup
./scripts/dev-with-cms.sh
# Access points (when fully working):
# - Next.js App: http://localhost:3000
# - Admin Panel: http://localhost:3000/admin (via middleware)
# - Direct CMS: http://localhost:3001/admin (direct access)
```

### 🏅 Step 5: Create Data Migration Scripts

Status: 🔀 PENDING Target Date: TBD

#### **Planned Tasks:**

- [ ] Create migration script for existing blog data

- [ ] Create migration script for existing partner data
- [ ] Create migration script for existing product data
- [ ] Test data migration integrity
- -[] Backup existing static data

# 🔀 Step 6: Integrate Payload with Next.js API Routes

Status: Z PENDING
Target Date: TBD

#### **Planned Tasks:**

- [ ] Create API routes for fetching CMS data
- -[] Replace static data imports with CMS API calls
- [ ] Maintain existing API structure for compatibility
- [ ] Test data fetching in development environment

# **Z** Step 7: Update Next.js Components

Status: Z PENDING
Target Date: TBD

#### **Planned Tasks:**

- [ ] Update blog components to use CMS data
- [ ] Update partner components to use CMS data
- [ ] Update product components to use CMS data
- [ ] Maintain static generation compatibility
- -[] Test all pages and components

# **X** Step 8: Testing and Final Integration

Status: Z PENDING
Target Date: TBD

#### **Planned Tasks**:

- [ ] Test complete integration workflow
- [ ] Verify static generation still works
- [ ] Performance testing and optimization
- [ ] Create documentation for content management
- [ ] Deploy and test in production environment

### **Technical Notes**

### **Current Project Structure**

```
/home/ubuntu/ptnextjs/
app/ # Next.js app directory
components/ # React components
lib/ # Utility functions and data
data/ # Static data files (to be migrated)
cms/ # Payload CMS directory
payload.config.ts # CMS configuration
package.json # CMS dependencies
payload.db # SQLite database (generated)
[other Next.js files]
```

### **Dependencies Added**

- payload Core Payload CMS
- @payloadcms/db-sqlite SQLite adapter
- express Server framework for Payload

### **Configuration Highlights**

- SQLite database: ./payload.db
- Admin panel: Will be accessible at /admin
- API endpoint: Will be at /api
- TypeScript configuration included

# **Next Steps**

- 1. Immediate: Begin Step 2 Define Content Collections
- 2. Priority: Focus on maintaining existing static site performance
- 3. **Testing**: Ensure no breaking changes to current functionality

**Last Updated**: 2025-01-28

Next Review: After Step 2 completion