

Backend Report for Automaspec

Overview

This report provides a comprehensive analysis of the Automaspec backend architecture, technology stack, and compliance with diploma project requirements.

1. Technology Stack

Component	Technology	Version
Framework	Next.js (App Router)	16.1.1
Language	TypeScript	5.9.3
ORM	Drizzle ORM	0.45.1
Database	Turso (SQLite)	libsql 0.15.15
RPC Framework	oRPC	1.13.2
Authentication	Better Auth	1.4.10
Validation	Zod	4.3.4
Testing	Vitest	4.0.16
Logging	Pino	10.1.0
API Documentation	Scalar (OpenAPI)	via oRPC plugins

2. Architecture Overview

2.1 Layered Architecture

```
app/(backend)/rpc/[...all]/route.ts      <- Presentation Layer (API Routes)
|
|orpc/routes/*.ts                      <- Business Logic Layer
|
|orpc/contracts/*.ts                   <- Contract Layer (API Contracts)
|
|db/schema/*.ts + Drizzle ORM        <- Data Access Layer
|
Turso (SQLite)                          <- Database Layer
```

2.2 Key Files

- **API Entry Point:** app/(backend)/rpc/[...all]/route.ts
- **Router Definition:** orpc/routes/index.ts
- **Contracts:** orpc/contracts/index.ts
- **Database Schema:** db/schema/index.ts
- **Middleware:** orpc/middleware.ts
- **Context:** lib/orpc/context.ts

3. API Endpoints

3.1 Test Management (/rpc/test-folders/*, /rpc/test-specs/*, etc.)

Method	Path	Description
GET	/test-folders/{id}	Get folder by ID
GET	/test-folders	List folders
GET	/test-folders/{folderId}/children	Get folder children (recursive)
GET	/test-folders/find	Find folder by exact name
POST	/test-folders/{id}	Create/update folder

Method	Path	Description
PATCH	/test-folders/{id}	Edit folder fields
DELETE	/test-folders/{id}	Delete folder
GET	/test-specs/{id}	Get spec by ID
GET	/test-specs	List specs
PUT	/test-specs/{id}	Create/update spec
PATCH	/test-specs/{id}	Edit spec fields
DELETE	/test-specs/{id}	Delete spec
GET	/test-requirements	List requirements
PUT	/test-requirements/{id}	Create/update requirement
PATCH	/test-requirements/{id}	Edit requirement fields
PUT	/test-specs/{specId}/requirements	Replace requirements for a spec
DELETE	/test-requirements/{id}	Delete requirement
GET	/tests	List tests
PUT	/tests/{id}	Create/update test
PATCH	/tests/{id}	Edit test fields
DELETE	/tests/{id}	Delete test
POST	/tests/sync-report	Sync Vitest report
GET	/tests/report	Get test report

3.2 Account Management (/rpc/account/*)

Method	Path	Description
GET	/account/{userId}	Export account data (GDPR)
DELETE	/account/{userId}	Delete account

3.3 Authentication (/api/auth/*)

Handled by Better Auth with organization plugin support.

3.4 AI Assistant (/rpc/ai/*)

Method	Path	Description
POST	/ai/chat	Chat with the AI assistant (tool-enabled)

3.5 Analytics (/rpc/analytics/*)

Method	Path	Description
GET	/analytics/metrics	Organization analytics metrics

4. Database Schema

4.1 Core Tables

Test Management: - test_folder - Hierarchical folder structure - test_spec - Test specifications with status aggregation - test_requirement - Requirements within specs - test - Individual test cases

Authentication (Better Auth): - user - User accounts - account - OAuth accounts - session - Active sessions - organization - Organizations/teams - member - Organization membership - invitation - Pending invitations - verification - Email verification

4.2 Key Features

- **Timestamps:** Automatic `created_at`/`updated_at` via SQL defaults
 - **Cascading Deletes:** Foreign key constraints with `ON DELETE CASCADE`
 - **Organization Isolation:** All test data scoped by `organizationId`
 - **Status Aggregation:** `testSpec.statuses` stores JSON counts
-

5. Security Implementation

5.1 Authentication

- Email/password authentication via Better Auth
- Session-based authentication with secure cookies
- bcrypt password hashing (industry standard)

5.2 Authorization

- **Auth Middleware:** Validates session existence
- **Organization Middleware:** Ensures active organization context
- Role-based access: Owner, Admin, Member

5.3 Input Validation

- All inputs validated via Zod schemas
 - Type-safe contracts via oRPC
 - SQL injection protection via Drizzle ORM (parameterized queries)
-

6. Error Handling

6.1 Global Error Handler

```
interceptors: [
  onError((error: any) => {
    console.error('RPC Error:', error)
    if (error.cause && error.cause.issues) {
      console.error('Validation Issues:', ...)
    }
  })
]
```

6.2 Custom Errors

Using `ORPCError` for business logic errors with proper HTTP status codes.

7. Logging

7.1 Implementation

```
const logger = pino(pretty({ colorize: true, translateTime: 'HH:MM:ss.1' }))

new LoggingHandlerPlugin({
  logger,
  generateId: () => crypto.randomUUID(),
  logRequestResponse: true,
  logRequestAbort: true
})
```

8. API Documentation

- Auto-generated OpenAPI spec via `OpenAPIReferencePlugin`
- Interactive docs at `/rpc/docs` (Scalar UI)
- Spec available at `/rpc/spec`

Screenshots

API Documentation Overview:

API Endpoints List (Sidebar):

Endpoint Details with Schema:

9. Containerization

Dockerfile included with multi-stage build:

1. **deps**: Install dependencies
 2. **builder**: Build Next.js application
 3. **runner**: Production runtime (standalone output)
-

10. Testing

10.1 Test Structure

```
__tests__/
components/           - UI component tests (React Testing Library)
db/                  - Schema validation tests
integration/         - Workflow-style tests
lib/                 - Utility and schema tests
orpc/                - Middleware and route tests
e2e/                 - Playwright end-to-end tests
```

10.2 Coverage

- 16 test files under `__tests__` (unit/component/workflow tests)
 - Unit tests for business logic
 - Workflow-style tests for core flows
-

11. Compliance with Diploma Requirements

Minimum Requirements Checklist

#	Requirement	Status	Implementation
1	Modern Framework	YES	Next.js 16 (Node.js)
2	Database	YES	Turso (SQLite)
3	ORM	YES	Drizzle ORM
4	Layered Architecture	YES	Routes/Contracts/DB layers
5	SOLID Principles	PARTIAL	SRP, DIP followed; pure functions
6	API Documentation	YES	OpenAPI/Scalar at <code>/rpc/docs</code>
7	Global Error Handling	YES	oRPC interceptors
8	Logging	YES	Pino with structured logs
9	Production Deployment	PENDING	Dockerfile ready, Vercel config
10	Test Coverage	NEEDS WORK	~49 tests, coverage % unknown

Security Checklist



v1.0.0

OAS 3.1.1

Automaspec API

[Download OpenAPI Document](#)

Server

<http://localhost:3000/rpc>

Client Libraries

[Shell](#) [Ruby](#) [Node.js](#) ...

[Shell](#) [Curl](#)

tests



Figure 1: API Docs Overview



/test-folders/{folderId}/children

Search

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/test-requirements GET

/test-requirements/{id} PUT

/test-requirements/{id} DEL

/tests GET

/tests/{id} PUT

/tests/{id} DEL

/tests/sync-report POST

/tests/report GET

> folders

> specs

> requirements

> account

↗ Open API Client

Powered by Scalar





```
[  
  {  
    "id": "string",  
    "name": "string",  
    "description": "string",  
    "parentFolderId": "string",  
    "organizationId": "string",  
    "order": -9007199254740991,  
    "createdAt": "2025-12-07T16:40:51.857Z",  
    "updatedAt": "2025-12-07T16:40:51.857Z"  
  }  
]
```

OK

/test-folders/{folderId}/children

Get the children of a test folder

Path Parameters

folderId string **required**

Check	Status	Notes
No unsafe hashing (MD5/SHA1)	YES	bcrypt via Better Auth
No plaintext passwords	YES	Hashed in DB
Input validation	YES	Zod schemas
SQL injection protection	YES	Drizzle ORM
No hardcoded secrets	YES	Environment variables
JSON data format	YES	All API responses
Git version control	YES	Full history

Negative Checks (No deductions)

Issue	Status
Magic strings	PASS - Constants in <code>lib/constants.ts</code>
Code duplication	PASS - DRY principles followed
Monolithic code	PASS - Modular structure
HTTP codes	PASS - Proper status codes
API stubs	PASS - Real DB interactions

12. Recommendations for Improvement

1. **Test Coverage:** Run `vitest --coverage` to measure and reach 70% minimum
2. **CI/CD:** Add GitHub Actions workflow for automated testing/deployment
3. **Monitoring:** Consider adding health check endpoint
4. **Rate Limiting:** Implement via middleware for production

13. Conclusion

The Automaspec backend demonstrates a well-structured, modern architecture using Next.js with oRPC for type-safe APIs. The implementation follows most SOLID principles through functional programming patterns (no classes), proper layering, and clean separation of concerns.

Strengths: - Type-safe end-to-end with TypeScript and Zod - Modern ORM with migration support - Comprehensive API documentation - Proper authentication/authorization - Structured logging

Areas for Diploma Defense: - Measure and document test coverage percentage - Deploy to production environment - Add CI/CD pipeline for maximum points