

Registration Module Documentation (Final)

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2026-01-11

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1 Kamil Grzymkowski (151908), Application Security

- **Course:** Application Security
- **Level:** Graduate/Master's
- **Focus Areas:**
 - Secure user registration and email verification
 - User login with cookie-based session management
 - Secure password reset workflow
 - Password security with Argon2 hashing
 - Cryptographic token generation and storage
 - Input validation (frontend and backend)
 - Cross-platform validation via WebAssembly

1.1 Document Version Notice

Version 2.0 Update: This document has been updated to include login, session management, and password reset functionality. New content is indicated by a blue sidebar on the left margin, making it easy to identify additions since version 1.x (registration module only).

1.2 Exercise Description

This exercise demonstrates a complete secure authentication module implementing modern web security practices. The module provides:

- **User Registration:** Secure registration with client-side and server-side validation, password strength scoring (0–7 scale), and email verification workflow
- **User Login:** Authentication with username/password, cookie-based session tokens, and email verification enforcement
- **Session Management:** Secure HTTP-only cookies, configurable session duration, automatic session refresh, and server-side session storage
- **Password Reset:** Secure token-based password reset via email with automatic token expiry
- **Security Features:** Argon2 password hashing, SHA256 token hashing, defense against enumeration attacks, and automatic cleanup of expired data
- **Shared Validation:** Cross-platform validation logic compiled to WebAssembly for frontend and native Rust for backend

2 Component Description

2.1 Purpose

The authentication module provides a complete secure mechanism for user registration, login, session management, and password reset. It ensures secure access to the application while protecting user credentials and session data.

Its main goals are:

1. Ensure only valid, well-formed data is accepted through dual validation (frontend and backend).
2. Prevent user enumeration and information leakage through generic error responses.
3. Protect passwords using Argon2 hashing with random salts.

4. Store all tokens (verification, session, password reset) as SHA256 hashes, never in plaintext.
5. Enforce email verification before the account can be used.
6. Manage user sessions securely using HTTP-only cookies with server-side session storage.
7. Provide secure password reset workflow via email tokens.
8. Automatically clean up expired tokens, sessions, and unverified accounts.

2.2 Responsibilities

2.2.1 Registration

- Accept registration requests with username, email, and password.
- Validate input on both frontend (via WASM) and backend (native Rust).
- Hash passwords using Argon2 with random salts before storage.
- Generate 32-byte cryptographically secure verification tokens.
- Store only SHA256 hashes of tokens in the database.
- Send verification emails via SMTP (MailHog in development).
- Verify email tokens and mark users as verified.

2.2.2 Login and Session Management

- Authenticate users with username and password.
- Verify email is confirmed before allowing login.
- Generate 32-byte cryptographically secure session tokens.
- Store session token hashes in the database with expiry timestamps.
- Set HTTP-only, Secure (in production), SameSite=Lax cookies.
- Provide session validation endpoint for frontend auth state.
- Support session refresh to extend session lifetime.
- Invalidate sessions on logout by removing from database and clearing cookie.

2.2.3 Password Reset

- Accept password reset requests by email address.
- Always return success response to prevent email enumeration.
- Generate secure reset tokens and store hashes in database.
- Set password reset flag on user account.
- Send password reset email with secure link.
- Validate reset tokens and update password on completion.
- Clear reset token and flag after successful password change.

2.3 Security Assumptions

- All traffic is served over HTTPS in production.
- Database is encrypted using SQLCipher with a 32-byte key stored in system keyring or environment variable.
- Email delivery is handled via SMTP (MailHog for development, production SMTP for deployment).
- Verification and reset tokens are sent only to the user's email address.
- Passwords are never logged, stored in plaintext, or returned to the client.
- Session tokens are stored in HTTP-only cookies, inaccessible to JavaScript.
- Frontend validation is for user experience; backend validation is authoritative.

- Expired tokens, sessions, and unverified users are cleaned up automatically every hour.
- Password reset always returns success to prevent email enumeration attacks.

3 Component Requirements

3.1 Functional Requirements

3.1.1 FR-1: User Registration

ID: FR-1

Description: The system must allow a new user to register with username, email, and password.

Details:

- The frontend provides a registration form with real-time validation.
- Username must be 3–20 characters, printable UTF-8 only.
- Email must be valid format.
- Password must be 8–64 characters with uppercase, lowercase, digit, and special character.
- Returns specific error codes for duplicate username/email and validation failures.

3.1.2 FR-2: Email Verification

ID: FR-2

Description: The system must require email verification before the account is active.

Details:

- On successful registration, a secure verification token is generated.
- Token hash is stored in database (plaintext never stored).
- Verification email sent via SMTP with verification link.
- Token has configurable expiry.
- Verification endpoint validates token and marks user as verified.
- Token is deleted after successful verification.

3.1.3 FR-3: Input Validation

ID: FR-3

Description: All registration inputs must be validated on both frontend and backend.

Details:

- Shared validation logic compiled to WASM for frontend use.
- Username: 3–20 characters, printable UTF-8.
- Email: Valid format.
- Password: 8–64 characters with complexity requirements.
- Password strength score calculated with visual indicator.
- Validation errors translated to user-friendly messages.

3.1.4 FR-4: Error Handling

ID: FR-4

Description: The system must provide clear, translated error messages.

Details:

- Error responses use typed error codes.
- Validation errors include field-specific error codes.
- All error codes translated with localization support.
- Server errors logged internally; clients receive generic error.

3.1.5 FR-5: Token Lifecycle

ID: FR-5

Description: Verification tokens must be single-use and time-limited.

Details:

- Each user can have only one active verification token.
- Tokens expire after configurable duration.
- Expired tokens are automatically cleaned up.
- Unverified users with expired tokens are deleted.
- Token is deleted upon successful verification.

3.1.6 FR-6: User Login

ID: FR-6

Description: The system must allow verified users to log in with username and password.

Details:

- Login form accepts username and password.
- System validates username format before database lookup.
- Password is verified against Argon2 hash in database.
- Login is rejected if email is not verified.
- On success, a session token is generated and stored as HTTP-only cookie.
- Login response includes session expiry and user info.

3.1.7 FR-7: Session Management

ID: FR-7

Description: The system must manage user sessions securely.

Details:

- Sessions are stored server-side with token hash as primary key.
- Session tokens are 32 bytes of cryptographically secure random data.
- Cookies are HTTP-only, Secure (in production), SameSite=Lax.
- Session duration is configurable (default: 7 days).
- Frontend can check session validity via GET /api/auth/check.
- Frontend can refresh session via POST /api/auth/refresh.
- Expired sessions are automatically cleaned up hourly.

3.1.8 FR-8: User Logout

ID: FR-8

Description: The system must allow users to log out and destroy their session.

Details:

- Logout endpoint deletes session from database.
- Session cookie is cleared by setting expired cookie.
- Logout always returns success (idempotent).

3.1.9 FR-9: Password Reset Request

ID: FR-9

Description: The system must allow users to request a password reset via email.

Details:

- User provides email address to request password reset.
- System always returns success to prevent email enumeration.
- If email exists, a reset token is generated and emailed.
- Reset token hash is stored in database.
- Password reset flag is set on user account.
- Reset tokens have configurable expiry.

3.1.10 FR-10: Password Reset Completion

ID: FR-10

Description: The system must allow users to set a new password using a valid reset token.

Details:

- User provides reset token and new password.
- System validates token exists and is not expired.
- New password is validated against password policy.
- Password is hashed and stored.
- Reset token is deleted after successful reset.
- Password reset flag is cleared on user account.

3.2 Non-Functional Requirements

3.2.1 NFR-1: Security

ID: NFR-1

Description: All security best practices must be followed.

Details:

- Passwords hashed with memory-hard Argon2 algorithm.
- All tokens (verification, session, reset) stored as SHA256 hashes only.
- Database encrypted at rest with SQLCipher.
- HTTPS enforced in production.
- Session cookies are HTTP-only and Secure.
- Input validated on both frontend and backend.

- Password reset prevents email enumeration.

3.2.2 NFR-2: Reliability

ID: NFR-2

Description: The module must be fault-tolerant.

Details:

- On email sending failure, user record is rolled back.
- Foreign keys ensure referential integrity.
- Automatic cleanup of expired tokens and sessions.
- Session refresh extends validity without requiring re-login.

3.2.3 NFR-3: Usability

ID: NFR-3

Description: The module must provide clear user feedback.

Details:

- Real-time field validation on frontend.
- Password strength indicator.
- Translated error messages for all validation failures.
- Clear success/error states on all pages.
- Automatic session refresh in background.

3.2.4 NFR-4: Performance

ID: NFR-4

Description: The module must perform efficiently.

Details:

- Session lookup by token hash is $O(1)$ via primary key.
- Cleanup tasks run hourly to prevent table bloat.
- WASM validation runs client-side to reduce server load.
- Session refresh uses existing token (no new token generation).

4 Component Architecture

4.1 Technology Stack

Frontend

- Vue 3 with TypeScript
- Vuetify for UI components
- Pinia for state management
- @hey-api/openapi-ts for automatic TypeScript client generation from OpenAPI spec
- @hey-api/client-fetch as the generated client's HTTP layer
- WASM modules for validation (**field-validator**) and translation (**translator**)

Backend

- Rust with Axum web framework
- Tokio async runtime
- `utoipa` for OpenAPI 3.1 specification generation
- `utoipa-axum` for automatic route documentation
- `utoipa-swagger-ui` for interactive API documentation (dev mode)
- SQLx for asynchronous database access
- SQLite with SQLCipher encryption
- Argon2 for password hashing (`argon2` crate)
- SHA256 for token hashing (`sha2` crate)
- `rand` for cryptographically secure random values
- `lettre` for SMTP email sending

Shared Components

- `api-types`: Request/response types with conditional ToSchema derivation for OpenAPI
- `field-validator`: Validation logic (compiled to native and WASM)
- `translator`: Error message translation with `rust-i18n`
- Serde for serialization/deserialization
- `wasm-pack` for WASM module compilation

Database

- SQLite database (`data.db` encrypted, `data_dev.db` unencrypted)
- SQLCipher encryption with 32-byte key
- Key stored in system keyring or `APPSEC_DB_KEY` environment variable
- Foreign keys enabled with CASCADE delete

4.2 OpenAPI and Client Generation

The project uses a type-safe API contract approach where the backend serves as the single source of truth for API definitions.

Backend OpenAPI Generation (`utoipa`)

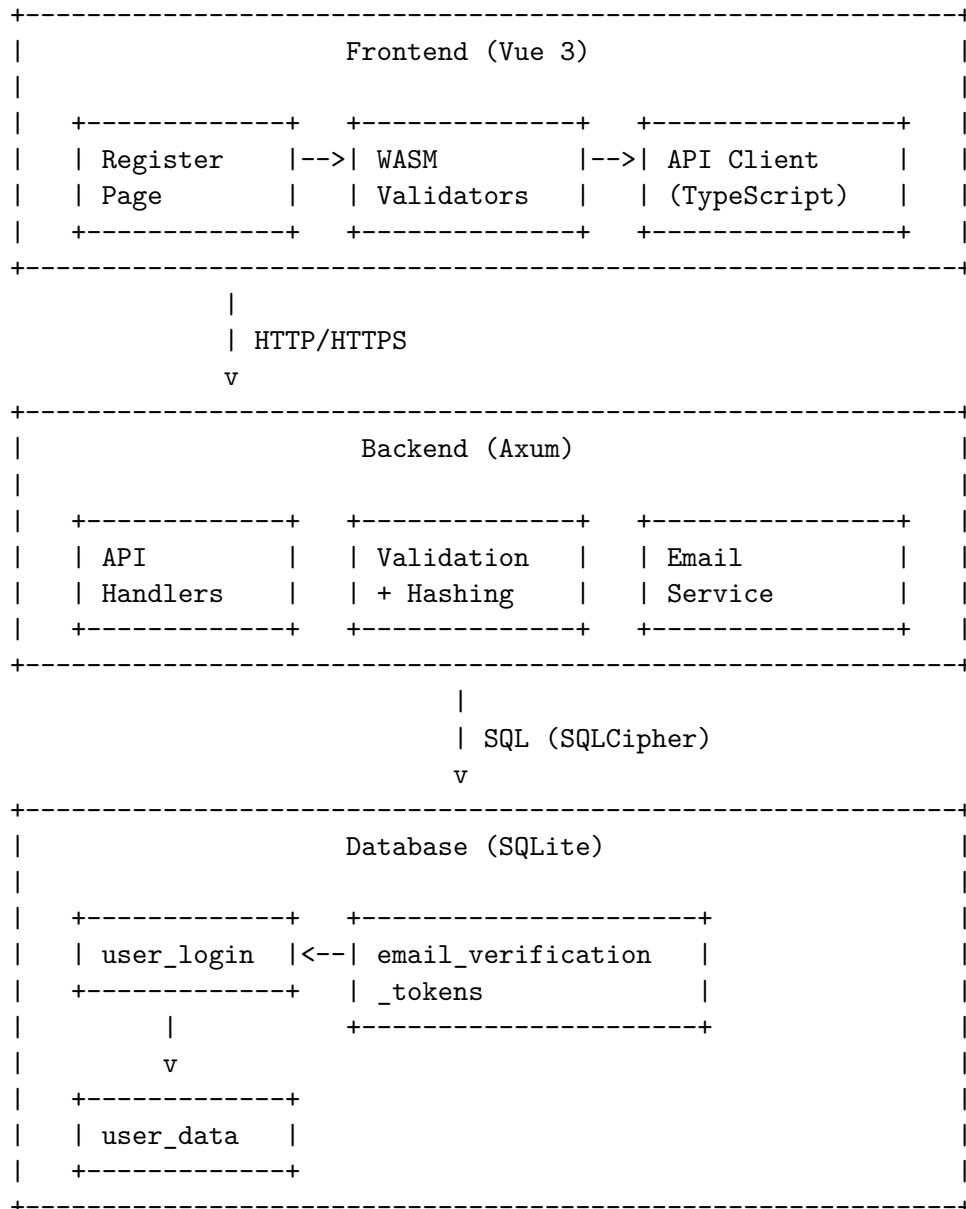
- All API endpoints are documented using `#[utoipa::path()]` proc macro.
- Request/response types derive ToSchema via feature flag: `#[cfg_attr(feature = "openapi", derive(ToSchema))]`.
- OpenAPI spec is generated at runtime using `OpenApiRouter::with_openapi()`.
- In development mode (`-dev` flag):
 - OpenAPI JSON available at `/api/openapi.json`
 - Swagger UI available at `/api/docs`
- Endpoints are organized into tags: `health`, `auth`, `counter`.

Benefits of This Approach

- **Single source of truth**: API contract defined once in Rust, consumed everywhere.
- **Type safety**: TypeScript types auto-generated, compile-time API contract validation.

- **No manual synchronization:** Changes to backend API automatically propagate to frontend types.
- **Interactive documentation:** Swagger UI for API exploration and testing.
- **Reduced boilerplate:** No manual API client code or type definitions needed.

4.3 High-Level Architecture Diagram



5 Database Structure

5.1 User Login Table (`user_login`)

Column	Type	Constraints	Notes
<code>user_id</code>	INTEGER	PRIMARY KEY AUTOINCREMENT	Unique user identifier
<code>username</code>	TEXT	UNIQUE, NOT NULL	Indexed for lookup
<code>email</code>	TEXT	UNIQUE, NOT NULL	Stored normalized (lowercase)
<code>password</code>	TEXT	NULLABLE	Argon2 hash in PHC format, NULL during reset
<code>email_verified</code>	INTEGER	NOT NULL, DEFAULT 0	Boolean: 0=false, 1=true
<code>email_verified_at</code>	INTEGER	NULLABLE	Unix timestamp when verified
<code>password_reset</code>	INTEGER	NOT NULL, DEFAULT 0	Boolean: password reset in progress

Constraints and notes:

- Unique constraints on `username` and `email` prevent duplicates.
- `email_verified` must be true before user can log in.
- `password` can be NULL when a password reset is in progress.
- `password_reset` flag indicates a reset token has been issued.

5.2 User Sessions Table (`user_sessions`)

Column	Type	Constraints	Notes
<code>user_id</code>	INTEGER	FOREIGN KEY → <code>user_login.user_id</code>	CASCADE on delete
<code>session_id</code>	TEXT	NOT NULL	Random identifier for logging
<code>session_hash</code>	TEXT	PRIMARY KEY, NOT NULL	SHA256 hash of session token
<code>session_expiry</code>	INTEGER	NOT NULL	Unix timestamp for session ex- piry
<code>session_created_at</code>	INTEGER	NOT NULL	Unix timestamp when created

Constraints and notes:

- Primary key on `session_hash` enables O(1) lookup by token.
- Users can have multiple active sessions (multi-device support).
- Sessions are validated by checking `session_expiry > now`.
- Cascading delete removes sessions when user is deleted.
- Expired sessions are cleaned up hourly.

5.3 User Data Table (`user_data`)

Column	Type	Constraints	Notes
<code>user_id</code>	INTEGER	PRIMARY KEY, FOREIGN KEY → <code>user_login.user_id</code>	CASCADE on delete
<code>counter</code>	INTEGER	NOT NULL, DEFAULT 0	Application-specific data

Notes:

- One-to-one relationship with `user_login`.
- Created automatically during registration.
- Cascading delete ensures cleanup when user is removed.

5.4 Email Verification Tokens Table (`email_verification_tokens`)

Column	Type	Constraints	Notes
<code>user_id</code>	INTEGER	PRIMARY KEY, FOREIGN KEY → <code>user_login.user_id</code>	CASCADE on delete
<code>token_hash</code>	TEXT	NOT NULL	SHA256 hash of verification token
<code>expires_at</code>	INTEGER	NOT NULL	Unix timestamp for expiry
<code>created_at</code>	INTEGER	NOT NULL	Unix timestamp when created

Constraints and guarantees:

- Primary key on `user_id` ensures one token per user.
- Only SHA256 hash is stored; plaintext token is sent via email only.
- Token is valid only if `expires_at > current_time`.
- Token is deleted after successful verification.
- Cascading delete removes token when user is deleted.
- Hourly cleanup task deletes expired tokens and associated unverified users.

5.5 Password Reset Tokens Table (`password_reset_tokens`)

Column	Type	Constraints	Notes
<code>user_id</code>	INTEGER	PRIMARY KEY, FOREIGN KEY → <code>user_login.user_id</code>	CASCADE on delete
<code>token_hash</code>	TEXT	NOT NULL	SHA256 hash of reset token
<code>expires_at</code>	INTEGER	NOT NULL	Unix timestamp for expiry
<code>created_at</code>	INTEGER	NOT NULL	Unix timestamp when created

Constraints and guarantees:

- Primary key on `user_id` ensures one reset token per user.
- New reset request overwrites existing token (UPSERT).
- Only SHA256 hash is stored; plaintext token is sent via email only.
- Token is valid only if `expires_at > current_time`.

- Token is deleted after successful password reset.
- Cascading delete removes token when user is deleted.
- Hourly cleanup task deletes expired tokens.

5.6 Database Configuration

- **Engine:** SQLite with SQLCipher encryption
- **Development:** Unencrypted `data_dev.db`
- **Production:** Encrypted `data.db`
- **Encryption Key:** 32-byte key (64 hex characters)
 - Priority 1: `APPSEC_DB_KEY` environment variable
 - Priority 2: System keyring (service: `APPSEC_DB_KEY`, user: `APPSEC`)
 - Auto-generated if not found
- **Foreign Keys:** Enabled with `PRAGMA foreign_keys = ON`
- **Cleanup:** Hourly task removes expired tokens and sessions

6 UML Sequence Diagrams

6.1 Registration Flow Sequence Diagram

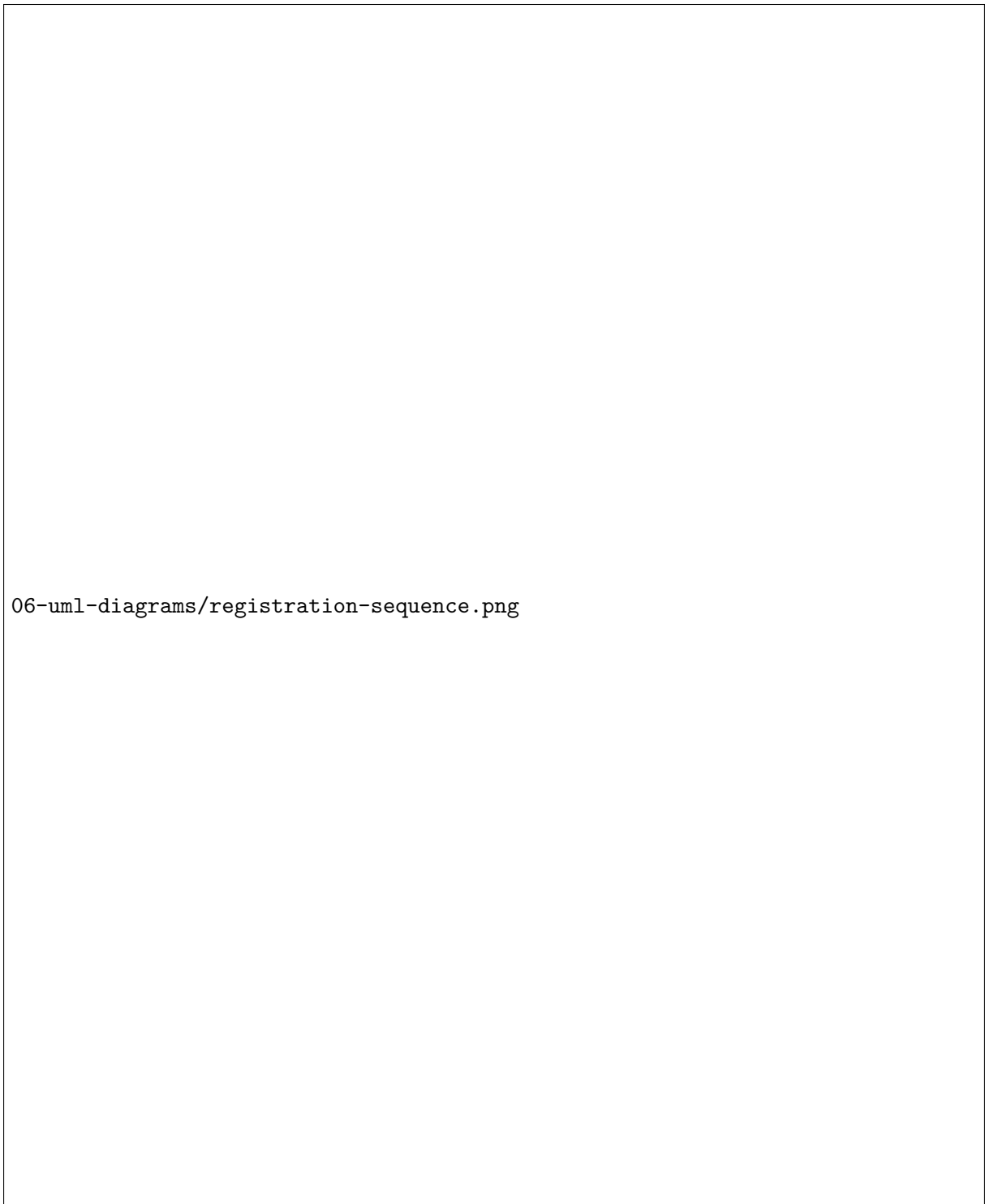


Figure 1: Registration Flow Sequence Diagram

6.2 Verification / Activation Flow Sequence Diagram



Figure 2: Verification Flow Sequence Diagram

6.3 Login Flow Sequence Diagram



Figure 3: Login Flow Sequence Diagram showing authentication, session creation, and cookie setting.

6.4 Logout Flow Sequence Diagram



Figure 4: Logout Flow Sequence Diagram showing session destruction and cookie clearing.

6.5 Password Reset Flow Sequence Diagram

06-uml-diagrams/password-reset-sequence.png

Figure 5: Password Reset Flow Sequence Diagram showing the complete process: reset request with token generation and email sending, followed by reset completion with token validation and password update.

7 Security Mechanisms

This section describes the security measures implemented in the authentication module.

7.1 Password Security

- Argon2 algorithm (memory-hard, GPU-resistant).
- Random salt generated using `SaltString::generate(&mut OsRng)`.
- Password hash stored in PHC string format (includes algorithm, parameters, salt).
- Passwords are never logged, stored in plaintext, or returned to clients.
- Password complexity requirements: 8–64 characters, uppercase, lowercase, digit, special character.
- Password strength scoring (0–7) provides user feedback.

7.2 Token Security

7.2.1 Email Verification Tokens

- 32 bytes of cryptographically secure random data (`OsRng`).
- Hex-encoded for transmission (64 characters).
- Only SHA256 hashes stored in database.
- Plaintext tokens sent only via email, never logged.
- Configurable expiry (`EMAIL_VERIFICATION_TOKEN_DURATION_HOURS`).
- One token per user (primary key constraint).
- Deleted after successful verification.

7.2.2 Session Tokens

- 32 bytes of cryptographically secure random data.
- Stored in HTTP-only cookies (inaccessible to JavaScript).
- Only SHA256 hashes stored in database.
- Cookies set with `Secure` flag in production (HTTPS only).
- `SameSite=Lax` prevents CSRF on state-changing requests.
- Configurable duration (`SESSION_DURATION_DAYS`, default 7).
- Users can have multiple active sessions (multi-device).
- Session refresh extends expiry without generating new token.

7.2.3 Password Reset Tokens

- 32 bytes of cryptographically secure random data.
- Only SHA256 hashes stored in database.
- Configurable expiry (`PASSWORD_RESET_TOKEN_DURATION_HOURS`).
- One token per user (new request overwrites existing via UPSERT).
- Deleted after successful password reset.
- Password reset flag tracks active reset process.

7.3 Session Management Security

- Server-side session storage (no sensitive data in cookie).
- Session lookup by token hash is $O(1)$ via primary key.
- Cookie attributes:
 - `HttpOnly`: Prevents XSS attacks from accessing token.
 - `Secure`: Cookie only sent over HTTPS (production).
 - `SameSite=Lax`: Prevents CSRF on POST/PUT/DELETE.
 - `Path=/:` Cookie sent with all requests to origin.
- Logout invalidates session server-side and clears cookie.
- Expired sessions cannot be used (server validates expiry).

7.4 Anti-Enumeration Measures

- Password reset always returns 200 OK regardless of email existence.
- Login returns generic “invalid credentials” for both wrong username and wrong password.
- Registration returns specific errors for taken username/email (trade-off for UX).

7.5 Error Handling

- Typed error codes from `api-types` crate.
- Specific codes for authentication failures.
- Validation errors include field-specific details for user feedback.
- Internal errors return generic code (HTTP 500).
- All error codes translated to user-friendly messages via `translator` crate.
- Stack traces and internal details never exposed to clients.

7.6 Automatic Cleanup

- Cleanup task runs asynchronously every hour.
- Deletes expired email verification tokens.
- Deletes expired password reset tokens.
- Deletes expired sessions.
- Unverified users with expired tokens deleted via CASCADE.
- On email sending failure, user record is rolled back immediately.

7.7 Input Validation

- Dual validation: frontend (WASM) and backend (native Rust).
- Same validation logic compiled for both platforms.
- Frontend validation for UX; backend is authoritative.
- Username: 3–20 characters, printable UTF-8.
- Email: Valid format validation.
- Password: 8–64 characters, complexity requirements.

7.8 Future Enhancements

- Rate limiting on login endpoint.
- Account lockout after failed attempts.
- CAPTCHA integration for bot mitigation.

- Device/session management (view and revoke sessions).
- Security event logging (failed logins, password resets).
- Multi-factor authentication (MFA/2FA).
- HSTS header for transport security.

8 API Reference

This section documents all authentication endpoints. All endpoints are documented using `utoipa` annotations and the OpenAPI specification is automatically generated. Types are defined in the `api-types` crate with conditional `ToSchema` derivation for OpenAPI support.

8.1 Endpoints Overview

- `POST /api/register` – Create a new user account
- `POST /api/verify-email` – Verify email address
- `POST /api/login` – Authenticate and create session
- `POST /api/logout` – Destroy session
- `GET /api/auth/check` – Validate current session
- `POST /api/auth/refresh` – Extend session lifetime
- `POST /api/request-password-reset` – Request password reset
- `POST /api/complete-password-reset` – Complete password reset
- `GET /api/health` – Health check endpoint

In development mode, interactive documentation is available:

- `GET /api/openapi.json` – OpenAPI 3.1 specification (JSON)
- `GET /api/docs` – Swagger UI for interactive API exploration

8.2 `POST /api/register`

Registers a new user account and sends a verification email.

Request Body (JSON)

```
{
  "username": "string", // 3-20 chars, printable UTF-8
  "email": "string", // valid email format
  "password": "string" // 8-64 chars, complexity requirements
}
```

Success Response (HTTP 200)

Empty response body on success.

Error Responses

HTTP 400 Bad Request – Validation failed:

```
{
  "error": "VALIDATION",
```

```
"validation": {
  "fieldErrors": [
    {
      "field": "USERNAME" | "EMAIL" | "PASSWORD",
      "errors": ["TOO_SHORT", "TOO_LONG", "INVALID_FORMAT", ...]
    }
  ]
}
```

HTTP 409 Conflict – Username or email taken:

```
{
  "error": "USERNAME_TAKEN" | "EMAIL_TAKEN"
}
```

8.3 POST /api/verify-email

Verifies an email address using the token from the verification email.

Request Body (JSON)

```
{
  "token": "string" // 64-char hex token from email link
}
```

Success Response (HTTP 200)

Empty response body on success.

Error Responses

HTTP 400 Bad Request – Token expired or invalid:

```
{
  "error": "TOKEN_EXPIRED"
}
```

Behavior

- Computes SHA256 hash of provided token.
- Looks up hash in `email_verification_tokens` table.
- Checks token has not expired (`expires_at > now`).
- Sets `email_verified = true` on user.
- Sets `email_verified_at` to current timestamp.
- Deletes token from database.
- Idempotent: returns success if user already verified.

■

8.4 POST /api/login

Authenticates a user and creates a session.

Request Body (JSON)

```
{
  "username": "string",
  "password": "string"
}
```

Success Response (HTTP 200)

```
{
  "username": "string",
  "email": "string",
  "sessionExpiresAt": 1234567890, // Unix timestamp
  "sessionCreatedAt": 1234567890 // Unix timestamp
}
```

Also sets `session_token` HTTP-only cookie.

Error Responses

HTTP 400 Bad Request – Validation failed:

```
{
  "error": "VALIDATION",
  "validation": { ... }
}
```

HTTP 401 Unauthorized:

```
{
  "error": "INVALID_CREDENTIALS" | "EMAIL_NOT_VERIFIED"
}
```

8.5 POST /api/logout

Logs out the user by destroying their session.

Request

No body required. Uses `session_token` cookie for identification.

Success Response (HTTP 200)

Empty response body. Clears `session_token` cookie.

8.6 GET /api/auth/check

Validates the current session and returns user info.

Request

No body required. Uses `session_token` cookie.

Success Response (HTTP 200)

```
{
  "username": "string",
  "email": "string",
  "sessionExpiresAt": 1234567890,
  "sessionCreatedAt": 1234567890
}
```

Error Response

HTTP 401 Unauthorized:

```
{
  "error": "INVALID_CREDENTIALS"
}
```

8.7 POST /api/auth/refresh

Extends the current session's lifetime.

Request

No body required. Uses `session_token` cookie.

Success Response (HTTP 200)

```
{
  "username": "string",
  "email": "string",
  "sessionExpiresAt": 1234567890, // Updated expiry
  "sessionCreatedAt": 1234567890
}
```

Also updates `session_token` cookie expiry.

Error Response

HTTP 401 Unauthorized:

```
{
  "error": "INVALID_CREDENTIALS"
}
```

8.8 POST /api/request-password-reset

Requests a password reset email. Always returns success for security.

Request Body (JSON)

```
{
  "email": "string"
}
```

Success Response (HTTP 200)

Empty response body. If email exists, reset email is sent.

Note

Always returns 200 OK to prevent email enumeration attacks.

8.9 POST /api/complete-password-reset

Completes a password reset using the token from email.

Request Body (JSON)

```
{
  "token": "string", // 64-char hex token from email link
  "newPassword": "string" // Must meet password requirements
}
```

Success Response (HTTP 200)

Empty response body.

Error Responses

HTTP 400 Bad Request:

```
{
  "error": "INVALID_TOKEN" | "VALIDATION",
  "validation": { ... } // Only present for VALIDATION
}
```

8.10 GET /api/health

Simple health check endpoint.

Response (HTTP 200)

Returns basic health status indicating backend is running.

8.11 Common Error Codes

- **VALIDATION** – Input validation failed
- **INTERNAL** – Internal server error
- **INVALID_CREDENTIALS** – Authentication failed
- **EMAIL_NOT_VERIFIED** – Email verification required
- **TOKEN_EXPIRED** – Verification token expired
- **INVALID_TOKEN** – Reset token invalid or expired
- **USERNAME_TAKEN** – Username already registered
- **EMAIL_TAKEN** – Email already registered

8.12 Validation Error Codes

- **REQUIRED** – Field is empty
- **TOO_SHORT** – Below minimum length
- **TOO_LONG** – Exceeds maximum length
- **INVALID_CHARACTERS** – Contains invalid characters
- **INVALID_FORMAT** – Invalid format (email)
- **TOO_FEW_UPPERCASE_LETTERS** – Password missing uppercase
- **TOO_FEW_LOWERCASE_LETTERS** – Password missing lowercase
- **TOO_FEW_DIGITS** – Password missing digit
- **TOO_FEW_SPECIAL_CHARACTERS** – Password missing special char

8.13 Type Definitions

Types are defined in `api-types/src/` with OpenAPI schema support:

- `requests.rs`: `RegistrationRequest`, `EmailVerificationRequest`, `LoginRequest`, `PasswordResetRequest`, `PasswordResetCompleteRequest`
- `responses.rs`: `RegisterError`, `RegisterErrorResponse`, `VerifyEmailError`, `LoginResponse`, `LoginError`, `AuthSessionResponse`
- `validation.rs`: `ValidationFieldError`, `ValidationErrorData`
- `enums.rs`: `FieldType`, `ValidationErrorCode`, `PasswordStrength`

All types use conditional compilation for OpenAPI support:

```
#[derive(Debug, Clone, Serialize, Deserialize)]
#[cfg_attr(feature = "openapi", derive(ToSchema))]
#[serde(rename_all = "camelCase")]
pub struct RegistrationRequest {
    pub username: String,
    pub email: String,
    pub password: String,
```

```
}
```

The `openapi` feature is enabled in the backend but disabled for WASM builds, keeping the WASM binary size minimal while providing full OpenAPI documentation in the backend.

9 Implementation Details

This section provides implementation details including code examples, screenshots, and the client generation process.

9.1 User Interface - Registration

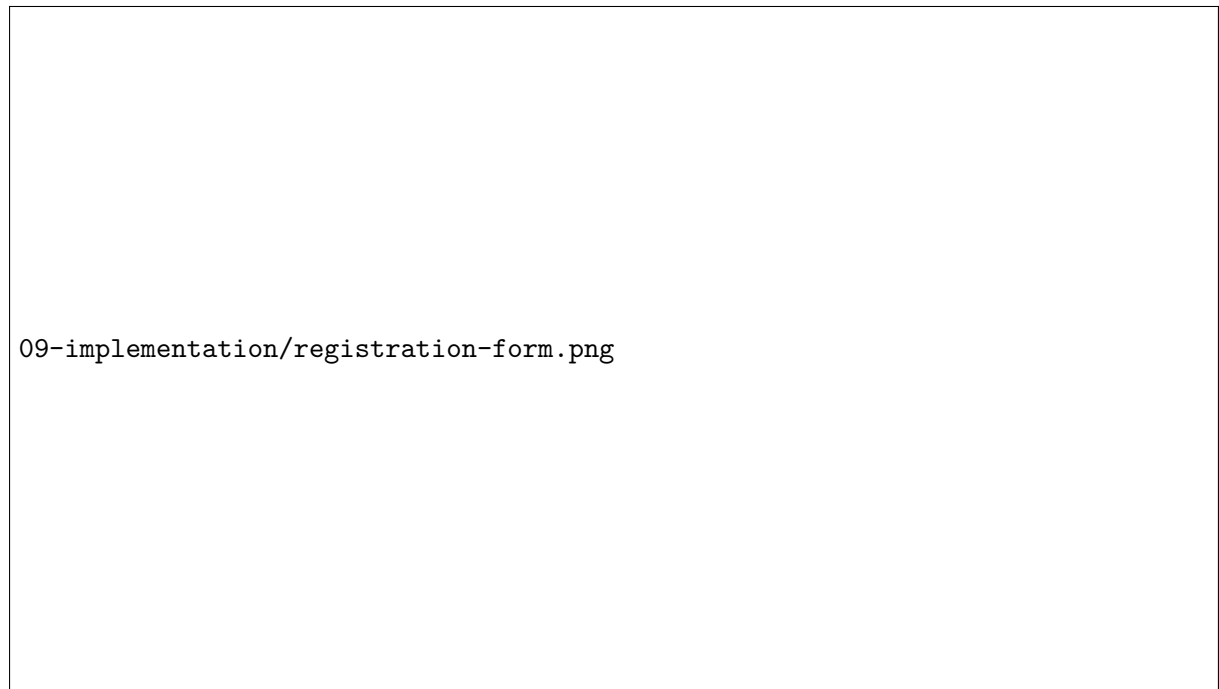


Figure 6: Registration form with real-time field validation. Shows username, email, and password fields with immediate feedback on input validity using WASM-based validation.



Figure 7: Password strength indicator showing the 0–7 score system. Visual feedback updates in real-time as the user types, displaying strength level (weak/medium/strong/cia) and specific requirements not yet met.



Figure 8: Successful registration confirmation message. Informs the user that a verification email has been sent and provides next steps.



Figure 9: Email verification page showing successful account activation. Displayed after the user clicks the verification link from their email.

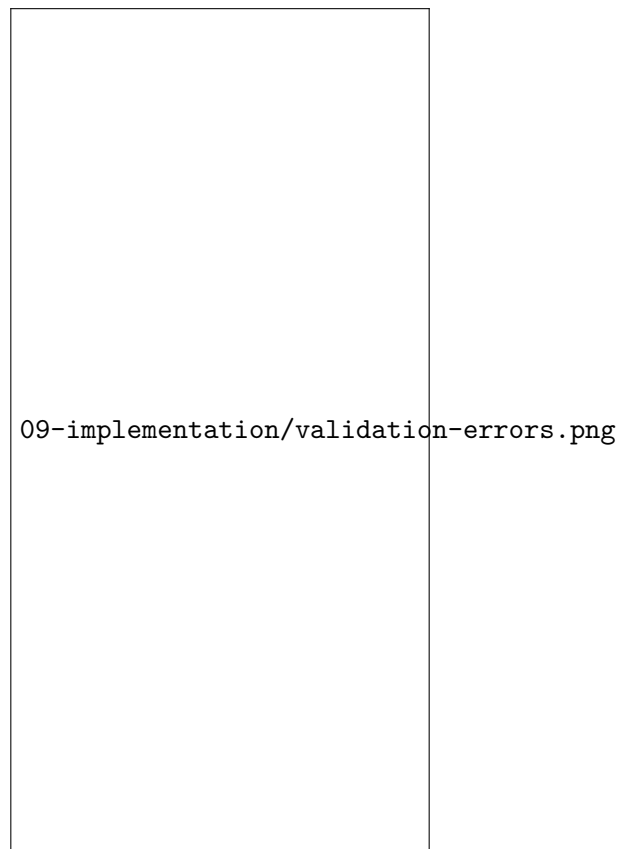


Figure 10: Form displaying validation errors with translated messages. Shows field-specific error messages generated by the WASM translator module.

9.2 Frontend Client Generation

The build script (`build.sh`) fetches the OpenAPI spec from the running backend:

```
curl -s http://localhost:4000/api/openapi.json \  
  > frontend/src/generated/openapi.json
```

TypeScript client is generated using `@hey-api/openapi-ts`:

```
npx @hey-api/openapi-ts \  
  --input src/generated/openapi.json \  
  --output src/generated/api-client \  
  --client @hey-api/client-fetch
```

Generated files in `frontend/src/generated/api-client/`:

- `types.gen.ts`: All TypeScript interfaces (`RegistrationRequest`, `LoginResponse`, etc.)
- `sdk.gen.ts`: Typed API functions (`registerUser()`, `verifyEmail()`, `login()`, etc.)
- `index.ts`: Re-exports for convenient imports

Client configured in `frontend/src/api/client.ts` with base URL and credentials.

9.3 Registration Flow Implementation

Frontend registration call (`frontend/src/pages/register.vue`):

```
import { registerUser } from '@generated/api-client';  
  
const { data, error, response } = await registerUser({  
  body: {  
    username: formData.username,  
    email: formData.email,  
    password: formData.password,  
  }  
});  
  
if (response.ok) {  
  // Show translated success message  
  statusMessage.value = translate('SUCCESS_REGISTERED', undefined);  
} else if (error) {  
  // Handle specific error codes  
  if (error.error === 'USERNAME_TAKEN') {  
    statusMessage.value = translate_error_code('USERNAME_TAKEN', undefined);  
  } else if (error.error === 'VALIDATION') {  
    // Display field-specific errors  
    error.validation?.fieldErrors.forEach(fieldError => {  
      fieldError.errors.forEach(code => {  
        const msg = translate_field_validation_error(  
          fieldError.field, code, undefined  
        );  
      });  
    });  
  }  
}
```

9.4 Email Verification Implementation

Frontend verification (frontend/src/pages/verify-email.vue):

```
import { verifyEmail } from '@generated/api-client';

// Extract token from URL query parameter
const route = useRoute();
const token = route.query.token as string;

if (!token) {
  // Show warning: no token provided
  return;
}

const { data, error, response } = await verifyEmail({
  body: { token }
});

if (response.ok) {
  // Show success, navigate to login
  statusMessage.value = translate('SUCCESS_EMAIL_VERIFIED', undefined);
} else {
  // Show error (TOKEN_EXPIRED or INTERNAL)
  statusMessage.value = translate_error_code(error.error, undefined);
}
```

9.5 Password Strength Validation

Frontend password field uses detailed validation (frontend/src/components/auth/PasswordField.vue):

```
import { validate_password_detailed } from '@wasm/field-validator';

const result = JSON.parse(validate_password_detailed(password));

// result.score: 0-7 (based on length and character types)
// result.strength: "weak" | "medium" | "strong" | "cia"
// result.errors: ["TOO_SHORT", "TOO_FEW_UPPERCASE_LETTERS", ...]

// Score calculation:
// +1 for length >= 8
// +1 for length >= 12
// +1 for length >= 16
// +1 for uppercase letter
// +1 for lowercase letter
// +1 for digit
// +1 for special character
```

9.6 Implementation Files

9.6.1 Backend Files

- backend/src/main.rs
 - Application entry point.
 - Configures Axum router with API routes using utoipa-axum.

- Builds OpenAPI spec at runtime with `OpenApiRouter::with_openapi()`.
- Mounts Swagger UI at `/api/docs` in dev mode.
- Initializes database connection and starts cleanup task.
- `backend/src/api/register.rs`
 - POST `/api/register` handler with `#[utoipa::path()]` annotation.
 - Validates input, checks uniqueness, creates user.
 - Generates verification token and sends email.
- `backend/src/api/verify_email.rs`
 - POST `/api/verify-email` handler with `#[utoipa::path()]` annotation.
 - Verifies token and marks user as verified.
- `backend/src/api/utils.rs`
 - Configuration constants from `build.rs`.
 - Token duration settings, base URLs.
 - Cookie creation helper functions.
- `backend/src/db/mod.rs`
 - `DBHandle` struct with connection pool.
 - Password hashing with Argon2.
 - Cleanup task for expired tokens and sessions.
- `backend/src/db/user_login.rs`
 - User table operations: create, lookup, verify.
- `backend/src/db/user_data.rs`
 - User data table operations.
- `backend/src/db/email_verification_tokens.rs`
 - Token table operations: create, lookup, delete.
- `backend/src/email.rs`
 - SMTP email sending via `lettre`.
 - Verification and password reset email templates.

9.6.2 Frontend Files

- `frontend/src/pages/register.vue`
 - Registration page with form.
 - Uses generated `registerUser()` from API client.
 - Real-time validation and error display.
- `frontend/src/pages/verify-email.vue`
 - Email verification page.
 - Uses generated `verifyEmail()` from API client.
 - Extracts token from URL and calls API.
- `frontend/src/components/auth/UsernameField.vue`
 - Username input with WASM validation.
- `frontend/src/components/auth/EmailField.vue`
 - Email input with WASM validation.
- `frontend/src/components/auth/PasswordField.vue`
 - Password input with strength indicator (0–7 score).
 - WASM validation with detailed errors.
- `frontend/src/components/auth/ConfirmPasswordField.vue`
 - Password confirmation with match validation.
- `frontend/src/components/auth/AuthFormLayout.vue`
 - Common layout for auth forms.
- `frontend/src/components/auth/StatusMessage.vue`
 - Success/error message display.

- `frontend/src/api/client.ts`
 - API client configuration (base URL, credentials).
 - Re-exports generated API client for convenient imports.

9.6.3 Generated Files (Auto-Generated)

- `frontend/src/generated/openapi.json`
 - OpenAPI 3.1 specification fetched from backend.
 - Source of truth for client generation.
- `frontend/src/generated/api-client/types.gen.ts`
 - Auto-generated TypeScript interfaces from OpenAPI spec.
 - Includes `RegistrationRequest`, `LoginResponse`, etc.
- `frontend/src/generated/api-client/sdk.gen.ts`
 - Auto-generated typed API functions.
 - Includes `registerUser()`, `verifyEmail()`, `login()`, `logout()`, etc.
- `frontend/src/generated/api-client/index.ts`
 - Re-exports all generated types and functions.

9.6.4 Shared Crates

- `api-types/src/`
 - `requests.rs`: Request types with `ToSchema` derivation.
 - `responses.rs`: Response and error types with `ToSchema` derivation.
 - `validation.rs`: Validation data structures.
 - `enums.rs`: `FieldType`, `ValidationErrorCode`, `PasswordStrength`.
 - `Cargo.toml`: `openapi` feature flag for conditional `utoipa` support.
- `field-validator/src/lib.rs`
 - `validate_username()`, `validate_email()`, `validate_password()`
 - `validate_field()` – WASM-exported wrapper
 - `validate_password_detailed()` – Returns strength score
- `translator/src/lib.rs`
 - `translate()`, `translate_error_code()`
 - `translate_field_validation_error()`
- `translator/locales/en.yml`
 - English translations for all error codes and messages.

9.6.5 Build and Configuration Files

- `build.sh` – Main build script (WASM, backend, OpenAPI, frontend)
- `dev.sh` – Development mode launcher
- `Dockerfile` – Container build configuration
- `backend/.env` – Environment variables (token durations, base URLs)
- `backend/build.rs` – Compile-time constant generation
- `Cargo.toml` – Workspace with `utoipa` dependencies
- `frontend/package.json` – NPM scripts including `generate:api`

10 Building and Running

10.1 Build Process

The project uses `build.sh` to orchestrate the entire build process:

```
# Full build (WASM, backend, OpenAPI client, frontend)
./build.sh

# Development mode with hot reload
./dev.sh
```

The build script handles:

- WASM module compilation (`field-validator`, `translator`)
- Backend build with OpenAPI generation
- TypeScript client generation from OpenAPI spec
- Frontend build

10.2 Development Mode

In development mode:

- Swagger UI available at `http://localhost:4000/api/docs`
- Emails sent to MailHog at `http://localhost:8025`
- Database is unencrypted (`data_dev.db`)

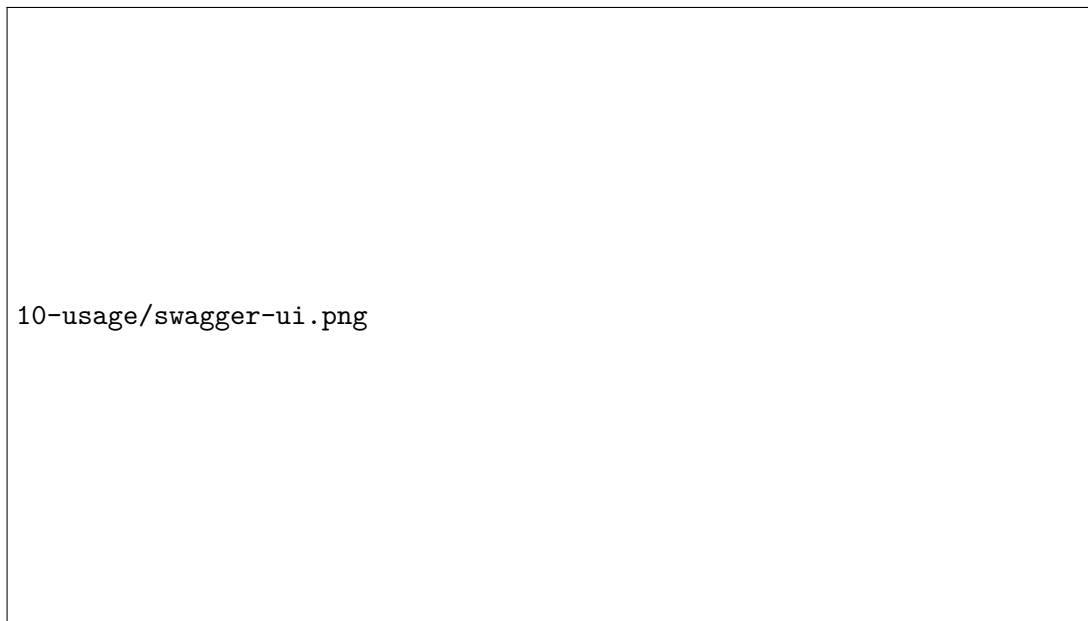


Figure 11: Swagger UI showing the API documentation interface available at `/api/docs` in development mode. Provides interactive testing of all API endpoints.

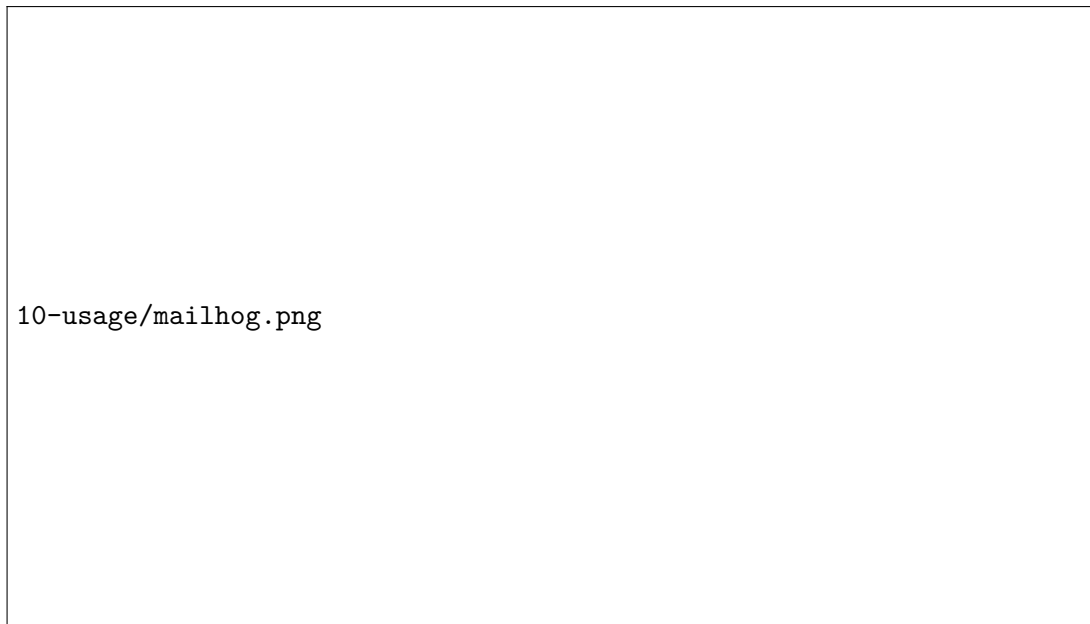


Figure 12: MailHog email testing interface showing captured verification emails. Allows developers to inspect email content and click verification links without sending real emails.

10.3 Production Mode

In production mode:

- Database encrypted with SQLCipher (`data.db`)
- OpenAPI endpoints disabled
- HTTPS required for all traffic

11 Version History

Version	Date	Changes
1.0	2025-12-23	Initial registration module documentation
1.1	2026-01-11	Aligned documentation with implementation (draft)
1.2	2026-01-11	Final report with full implementation details
2.0	2026-01-12	Added login, session management, and password reset (draft)

Document Generated: 2025-12-23

Last Updated: 2026-01-12

Status: Draft

Review Status: In Progress