SupaSafe Requirements Document

Version 1.2

March 25, 2025

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1. Introduction

The SupaSafe application will be a password manager designed to securely store, retrieve, and manage user passwords for various sites and services. SupaSafe will provide a user-friendly solution for individuals seeking to protect their digital credentials while ensuring ease of access through a streamlined interface. The application will leverage a master password to derive a Key Encryption Key (KEK) and a randomly generated Data Encryption Key (DEK) for robust cryptographic security, ensuring that user data remains protected even in the event of a data breach.

SupaSafe will be built with a modern tech stack to ensure reliability and performance. The frontend will be developed using React.js, providing a responsive and intuitive user interface. The backend will be powered by Node.js with Express, handling secure API interactions and cryptographic operations. Supabase will serve as the database, offering a scalable and managed PostgreSQL solution with built-in security features like HTTPS. This combination of technologies will enable SupaSafe to deliver a secure, efficient, and maintainable password management experience.

The purpose of this document is to outline the functional and non-functional requirements for SupaSafe, detailing the features, security measures, performance expectations, and constraints that will guide its development. This ensures that the application will meet user needs while adhering to best practices in security and usability.

2. Functional Requirements

Functional requirements specify the features and capabilities SupaSafe must provide to users.

2.1 User Authentication

FR1 Signup

- SupaSafe shall allow a user to create an account by providing a unique email and a master password.
- The master password shall be hashed using bcrypt and stored with a randomly generated salt in the users table in Supabase.
- A random Data Encryption Key (DEK) shall be generated for the user and encrypted with a Key Encryption Key (KEK) derived from the plaintext master password.
- Upon successful signup, the user shall be redirected to the login page.

FR2 Login

- SupaSafe shall allow a user to log in by entering their email and master password.
- The backend shall verify the master password against the stored bcrypt hash in Supabase.
- If valid, the backend shall derive a KEK using PBKDF2 from the plaintext master password and salt (per NFR2), encrypt the KEK with a server-side secret, and embed it in a JWT.
- The frontend shall receive and store the JWT in localStorage.

FR3 Logout

- SupaSafe shall allow a logged-in user to log out.
- Upon logout, the JWT shall be cleared from localStorage, rendering the KEK inaccessible until the next login.

2.2 Password Management

FR4 Add Password

- SupaSafe shall allow a logged-in user to add a password by entering a site_name
 (e.g., 'Gmail'), a username, and either manually entering a password (e.g.,
 'myp@ss123') in the password field or using a 'Generate Password' button.
- The frontend shall display a slider (8-32 characters, default 16). If 'Generate Password' is clicked, it shall populate the password field with a random password of the slider's length, containing uppercase, lowercase, numbers, and special characters (e.g., !@#\$%^&*()), which the user can then edit.
- The frontend shall send the JWT to the backend, which shall decrypt the KEK from the JWT, decrypt the DEK, encrypt the password (manual or generated, as edited)

with the DEK (AES-256-CBC) and a random IV, and store the encrypted password, IV, site name, and username in the passwords table in Supabase.

FR5 Retrieve Passwords

- SupaSafe shall allow a logged-in user to view all their saved passwords.
- The frontend shall send the JWT to the backend.
- The backend shall decrypt the KEK from the JWT, decrypt the DEK, fetch all encrypted
 passwords for the user from the passwords table in Supabase, decrypt them with the
 DEK, and return the plaintext site_name, username and password triples to the
 frontend.
- The frontend shall display the retrieved passwords in a list.

FR6 Change Master Password

- SupaSafe shall allow a logged-in user to change their master password by entering their current master password and a new master password.
- The backend shall verify the current master password against the stored hash in Supabase.
- If valid, it shall derive the old KEK, decrypt the DEK, derive a new KEK from the new master password and a new salt, re-encrypt the DEK with the new KEK, update the users table in Supabase with the new hash, salt, encrypted DEK, and IV, and issue a new JWT with the encrypted new KEK.

2.3 User Interface

FR7 Signup Page

 SupaSafe shall provide a form for users to enter their email and master password to create an account.

FR8 Login Page

• SupaSafe shall provide a form for users to enter their email and master password to log in.

FR9 Password Management Interface

SupaSafe shall provide a form to input site_name, username, and password for
adding passwords, including a 'Generate Password' button and a slider to select
password length (8-32 characters, default 16) always visible. When 'Generate
Password' is clicked, the password field shall be populated with a generated
password based on the slider's value, which the user can edit, and a list to display
saved passwords.

FR10 Change Password Page

 SupaSafe shall provide a form for users to enter their current and new master passwords.

3. Non-Functional Requirements

Non-functional requirements define the quality attributes and constraints of SupaSafe.

3.1 Security

NFR1 Password Hashing

• The master password shall be hashed using bcrypt with a work factor of at least 12 to ensure resistance to brute-force attacks.

NFR2 Key Derivation

• The KEK shall be derived from the master password and a salt using PBKDF2 with 100,000 iterations, a 32-byte output, and SHA-256 to ensure a strong key.

NFR3 Encryption

- The DEK shall be a randomly generated 32-byte key encrypted with the KEK using AES-256-CBC with a unique 16-byte IV per encryption, stored as VARCHAR(44) (base64-encoded 32 bytes) with the IV as VARCHAR(24) (base64-encoded 16 bytes) in the users table under EncryptedDEK and DEKIV.
- Stored passwords shall be encrypted with the DEK using AES-256-CBC with a unique 16-byte IV per password, stored as VARCHAR(44) (base64-encoded 32 bytes) under EncryptedPass with the IV as VARCHAR(24) (base64-encoded 16 bytes) in the passwords table (assuming a max plaintext password length of 32 characters, padded to the nearest 16-byte block).
- The UserID in the passwords table shall be a GUID, referencing the ID GUID in the users table.

NFR4 Transport Security

 All communication between frontend, backend, and Supabase shall use HTTPS to protect data in transit.

NFR5 Key Protection

- The KEK shall be encrypted with a server-side secret (KEY_ENCRYPTION_SECRET) before embedding in the JWT.
- The plaintext master password shall not be stored or logged at any point.

NFR6 Data Loss on Master Password Forget

• If a user forgets their master password, their stored passwords shall be unrecoverable without administrative intervention.

NFR7 Password Generation

 The "Generate Password" feature shall use cryptographically secure random number generation (e.g., crypto.getRandomValues in JavaScript) to ensure unpredictable passwords.

3.2 Performance

NFR8 Response Time

• API responses (e.g., login, add password, retrieve passwords) shall complete within 2 seconds under normal load (single user).

NFR9 Key Derivation Latency

 KEK derivation via PBKDF2 shall not exceed 500ms to balance security and user experience.

NFR10 Encryption/Decryption Speed

 AES-256 encryption/decryption of passwords shall complete within 100ms per operation.

3.3 Scalability

NFR11 User Capacity

SupaSafe shall support up to 100 concurrent users within Supabase's free tier (500 MB storage).

NFR12 Password Storage

• The system shall handle up to 100 stored passwords per user without significant performance degradation.

3.4 Usability

NFR13 Interface Simplicity

• The UI shall be intuitive, requiring no more than 3 clicks to perform any core action (e.g., add password, view passwords).

NFR14 Feedback

• SupaSafe shall provide clear success/error messages for all actions (e.g., "Password saved", "Invalid credentials").

3.5 Reliability

NFR15 Uptime

• The deployed application shall achieve 95% uptime, assuming Supabase and hosting provider stability.

NFR16 Data Integrity

 Encrypted passwords and DEKs shall remain consistent across operations—no corruption due to encryption/decryption errors.

3.6 Maintainability

NFR17 Code Documentation

• All critical functions (e.g., key derivation, encryption) shall include inline comments, and a README shall detail setup/deployment with Supabase.

NFR18 Modularity

• The codebase shall separate frontend, backend, and security logic for easy updates.

3.7 Constraints

NFR19 Tech Stack

• SupaSafe shall use React.js (frontend), Node.js + Express (backend), and Supabase (database).

4. Database Requirements

4.1 Users Table

The users table in Supabase shall store user authentication and encryption data as follows:

1. CREATE TABLE Users (

2. ID UUID PRIMARY KEY DEFAULT gen_random_uuid(),

3. Email VARCHAR(255) UNIQUE NOT NULL,

4. HashedPass VARCHAR(60) NOT NULL,

5. Salt VARCHAR(24) NOT NULL,

6. LastUpdate TIMESTAMP DEFAULT NOW(),

7. CreationDate TIMESTAMP DEFAULT NOW(),

8. EncryptedDEK VARCHAR(44) NOT NULL,

9. DEKIV VARCHAR(24) NOT NULL,

10. KEYCreationDate TIMESTAMP DEFAULT NOW()

11.);

- -- GUID primary key (FR1)
- -- Bcrypt output for master password hashing (NFR1)
- -- Base64-encoded 16-byte salt for PBKDF2 KEK derivation (NFR2)
- -- Base64-encoded 32-byte encrypted DEK (NFR3)
- -- Base64-encoded 16-byte IV for DEK encryption (NFR3)

Field	Definition	Constraints/Comments
ID	UUID	PRIMARY KEY DEFAULT gen_random_uuid() GUID primary key (FR1)
Email	VARCHAR(255)	UNIQUE NOT NULL
HashedPass	VARCHAR(60)	NOT NULL – Bcrypt output for master password hashing (NFR1)
Salt	VARCHAR(24)	NOT NULL — Base64-encoded 16-byte salt for PBKDF2 KEK derivation (NFR2)
LastUpdate	TIMESTAMP	DEFAULT NOW()
CreationDate	TIMESTAMP	DEFAULT NOW()
EncryptedDEK	VARCHAR(44)	NOT NULL – Base64-encoded 32-byte encrypted DEK (NFR3)
DEKIV	VARCHAR(24)	NOT NULL – Base64-encoded 16-byte IV for DEK encryption (NFR3)
KEYCreationDate	TIMESTAMP	DEFAULT NOW()

4.2 Passwords Table

The passwords table in Supabase shall store encrypted user passwords as follows:

1. CREATE TABLE Passwords (

2. ID UUID PRIMARY KEY DEFAULT gen_random_uuid(),

3. UserID UUID NOT NULL,

4. IV VARCHAR(24) NOT NULL,

5. Username VARCHAR(100) NOT NULL,

6. EncryptedPass VARCHAR(44) NOT NULL,

7. SiteName VARCHAR(100) NOT NULL,

8. LastUpdate TIMESTAMP DEFAULT NOW(),

9. CreationDate TIMESTAMP DEFAULT NOW(),

10. WebsiteURL TEXT,

11. FOREIGN KEY (UserID) REFERENCES Users(ID),

12. CONSTRAINT unique_user_username UNIQUE (UserID, Username)

13.);

-- GUID primary key

-- Foreign key referencing Users.ID (FR4)

-- Ensures username is unique per user

-- Base64-encoded 16-byte IV for AES-256-CBC (NFR3)

-- Base64-encoded 32-byte encrypted password (NFR3)

Field	Definition	Constraints/Comments
ID	UUID	PRIMARY KEY DEFAULT gen_random_uuid() GUID primary key
UserID	UUID	NOT NULL – Foreign key referencing Users.ID (FR4)
IV	VARCHAR(24)	NOT NULL — Base64-encoded 16-byte IV for AES-256-CBC (NFR3)
Username	VARCHAR(100)	NOT NULL
EcryptedPass	VARCHAR(44)	NOT NULL – Base64-encoded 32-byte encrypted password (NFR3)
SiteName	VARCHAR(100)	NOT NULL
LastUpdate	TIMESTAMP	DEFAULT NOW()
CreationDate	TIMESTAMP	DEFAULT NOW()
WebsiteURL	TEXT	
FOREIGN KEY		(UserID) REFERENCED Users(ID)
CONSTRAINT		unique_user_username UNIQUE (UserID, Username) Ensures username is unique per user

5. Assumptions

- Users have access to modern web browsers (e.g., Chrome, Firefox).
- Supabase's free tier (500 MB storage, 2 GB bandwidth/month) will suffice for hosting and storage needs.

6. Deliverables

- Fully functional SupaSafe application deployed to Vercel/Heroku with Supabase integration.
- Source code hosted on GitHub with a README for setup instructions, including Supabase configuration.