40104/Secrets Manager

Requirements Engineering "Secrets Manager"
Task
Describe your project or any project neatly using the methods of Requirements Engineering.
Project Description
This is my base pet project of application for keep secrets. This small application should have a client connected to the backend and sto the secrets encrypted in the database. In the process of completing this project, I would like to get acquainted with the Golang programm language.
Functional requirements
☐ User authentication
The system must support external authentication
The system must support external authentication Creating folder
The system must support storing secrets in folders
Creating secret
The system must support creating secrets and placing them in folders Share with warranger.
Share with users
 The system must support sharing secrets with other users The system must support sharing folders with other users
□ API
The system must support an API for creating custom web and desktop applications
□ Plugin
The system must have automation plugins for all current browsers
☐ History of changes
The system must support change history functionality
Roles
The system must support access separation by roles
Secret generation
The system must be able to generate passwords, secrets, keys and certificates
Reports
The system should generate a report on leaked secrets
The system should do a self-health check and generate an error report

Non-functional requirements
□ Security
The system must store data in encrypted form
The system must send data in encrypted form
□ Performance
The system must be highly efficient
Reliability
The system must be reliable
☐ High availability
The system must support high availability mode
The system must support external authentication
☐ Usability
The system should have a user-friendly interface and intuitive navigation
Transition requirements
Data migration
☐ Data migration
The system must support data import
The system must support data import
 The system must support data import The system must support data export
 The system must support data import The system must support data export Tested
 The system must support data import The system must support data export Tested The system must be tested for stability
 The system must support data import The system must support data export Tested The system must be tested for stability The system must be tested for security
 The system must support data export Tested The system must be tested for stability The system must be tested for security Team management The system must support command operation
 The system must support data export Tested The system must be tested for stability The system must be tested for security Team management The system must support command operation Interface requirements
 The system must support data export Tested The system must be tested for stability The system must be tested for security Team management The system must support command operation Interface requirements User Interface
 The system must support data import The system must support data export Tested The system must be tested for stability The system must be tested for security Team management The system must support command operation Interface requirements User Interface The system should have a sticker design
 The system must support data export Tested The system must be tested for stability The system must be tested for security Team management The system must support command operation Interface requirements User Interface
 The system must support data import The system must support data export Tested The system must be tested for stability The system must be tested for security Team management The system must support command operation Interface requirements User Interface The system should have a sticker design