Account Manager

Technical Specification

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Table of Contents

[Revision History 2](#_Toc5548106)

[Introduction 3](#_Toc5548107)

[Project Scope 3](#_Toc5548108)

[Glossary 3](#_Toc5548109)

[Requirements Description 3](#_Toc5548110)

[Summary 3](#_Toc5548111)

[Assumptions and Dependencies 3](#_Toc5548112)

[Use Cases 4](#_Toc5548113)

[Actors 5](#_Toc5548114)

[Use Case Details 5](#_Toc5548115)

[Use Case 12 5](#_Toc5548116)

[Use Case 16 6](#_Toc5548117)

[Use Case 19 7](#_Toc5548118)

[Use Case 17 8](#_Toc5548119)

[Use Case 18 9](#_Toc5548120)

[External Interface Requirements 9](#_Toc5548121)

[Technical Solutions Description 10](#_Toc5548122)

[Interfaces 10](#_Toc5548123)

[Architecture 10](#_Toc5548124)

[Component 1 10](#_Toc5548125)

[Component 2 10](#_Toc5548126)

[Component n 10](#_Toc5548127)

[Data Model 10](#_Toc5548128)

[Table 1 10](#_Toc5548129)

[Table 2 10](#_Toc5548130)

[Table n 10](#_Toc5548131)

[Class Model 10](#_Toc5548132)

[Appendix A: Issues List 10](#_Toc5548133)

# Revision History

|  |  |  |  |
| --- | --- | --- | --- |
| Version | Author | Date | Summary |
| 1.0 | Damian Zylski, Barry Hoinacki Jr | 04/23/2019 | Initial document creation, Introduction. |
| 1.1 | Damian Zylski | 04/23/2019 | Typed up the project scope and out of scope fields. |
| 1.2 | Barry Hoinacki Jr | 04/28/2019 | Started to update glossary, typed up summary, started on assumptions and dependencies. |
| 1.3 | Barry Hoinacki Jr | 04/29/2019 | Updated glossary more, External interfaces updated, Interfaces updated, and did Technical solution description. |
| 1.4 | Damian Zylski | 4/29/2019 | Updated architecture diagram and use case documents |
| 1.5 | Barry Hoinacki Jr | 4/29/18 | Updated actors in use case documents and updated the various components in the Architecture section. |

# Introduction

An account manager is a software application that stores a list of accounts, such as a gmail account, and their respective details, such as passwords, to a database file. This document describes requirements and technical documentation for a new account manager.

## Project Scope

The software considers the following to be in scope

* The ability to use the account manager anywhere (portable)
* The ability create a database and add an account to it
* The ability to load an existing account
* The ability to edit and delete accounts in a database
* The ability to store account information securely using Blowfish encryption

The software considers the following to be out of scope

* The ability to use autofill on a particular website or login screen
* The ability to export database file in different file formats
* The ability to set database policies and usage rules
* File recovery in the case the file is accidently edited or deleted
* Client distribution and installation.

# Glossary

For this document, the terms below are defined as shown.

|  |  |
| --- | --- |
| Term | Definition |
| Encryption | Process of taking words and other such data and scrambling it by using a specific method (in this program Blowfish is used) so it whatever was in the file would look incomprehensible so the sensitive data in the file cannot be normally viewed. |
| Decryption | Process of taking information that was encrypted and trying to reverse the effects of it to make it readable/usable, usually by using the reverse of the same method used to encrypt it. |
| Blowfish | A method of encryption/decryption |
| Account | A collection of information that is needed to either label or be used to login like a username and password tied to a specific user in a service such as an email or social media. |
| Database | A storage of various information, in this case is a JSON file storing the master password and the various accounts and their information. |
| Master Password | The password used to be able to get into the database so you can add, edit, or see the accounts in the database. |
| Scrum | An incremental software development process with defined work periods after which a workable piece of software is delivered to the user. |
| JSON | A specific file type that is used to sort out information in a specific way. |
| Client | The machine running the Account manager software. |

# Requirements Description

This section describes the business requirements.

## Summary

An account manager is used to store accounts for various things such as email or social media sites so that you will be able to securely keep all the login information for all the accounts so that the client would not need to constantly try different passwords/username combinations to log into an account. As such the requirements center around how the account manager activities will happen.

## Assumptions and Dependencies

The project assumes the following

* The user will be able to remember where the database file is located and the master password for that database file.
* The user already has accounts they want to store into the account manager.
* The target operating system is Windows 7 or newer.

## Use Cases

This documentation focuses on the key uses cases the software will meet. While other use cases are present, and documented in the scrum tool, the following have been identified as either being key functionalities or the most difficult to implement. For details on the other use cases see the project on [Taiga](https://tree.taiga.io/project/bart-c137-s2019-ftpclient/).

|  |  |
| --- | --- |
| Use Case ID | Use Case Summary |
| 12 | Connect to remote server using FTP |
| 16 | List directories and files on the remote server |
| 19 | Change directories on the remote server |
| 17 | Download a file from the remote server |
| 18 | Upload a file to the remote server |

The interactions between the use cases is shown in the diagram below.

C:\Users\Zylski\Desktop\Use case.tif

### Actors

All the use cases identified in section Use Cases reference one of the following actors.

|  |  |
| --- | --- |
| Actor | Description |
| User | The user who is using the software. |
| System | The software the user is using. This is also the software described in this document. |

# Use Case Details

## Use Case 12

|  |  |
| --- | --- |
| **Use Case** | Connect to remote server using FTP |
| **Primary Actor** | System |
| **Goal in Context** | To use the FTP protocol to connect to a remote server. |
| **Preconditions** | The user can start the application. |
| **Trigger** | The user initiates a new connection |
| **Scenario** | |
| 1. The user provides the server name. 2. The user provides the user ID. 3. The user provides the password for the provided user ID. 4. The user acknowledges the input is complete. 5. The system verifies the format of the server name is a FQN, IP address, or a valid URL. 6. The system pings the server. 7. The system uses FTP to log into the server. 8. The system shows the root folder. | |
| **Exceptions** | |
| 1. The server name is not a valid FQN, IP address, or URL.    1. Follow Scenario steps 1 through 3.    2. The system checks the server name and determines it’s not valid.    3. The system displays a message to the user stating the server name is not valid.    4. The system displays the server and user information screen. 2. The server is not reachable.    1. Follow Scenario steps 1 through 5.    2. The system does not get a response from the server.    3. The system displays a message to the user stating the server is not reachable.    4. The system displays the server and user information screen. 3. The host, user ID, password, or port are not specified.    1. Follow Scenario steps 1 through 4.    2. The system verifies the field is missing.    3. The system notifies the user information is missing. 4. The user ID or password is incorrect.    1. Follow Scenario steps 1 through 5.    2. The system gets an error code from the server.    3. The system reports the error back to the user.    4. The system attempts to provide a user-friendly message to the user along with the error. | |
| **Priority** | High |
| **When Available** | 1st or 2nd Sprint |
| **Frequency of Use** | Every day |
| **Secondary Actors** | * User * Server |
| **Open Issues** | None |

## Use Case 16

|  |  |
| --- | --- |
| **Use Case** | List directories and files on the remote server |
| **Primary Actor** | System |
| **Goal in Context** | Retrieve the list of directories and/or files on the server. |
| **Preconditions** | * The user can start the application. * The user can log into the server. |
| **Trigger** | * The user first logs into the remote server. * The user navigates to a new directory. |
| **Scenario** | |
| 1. The system determines it must fetch the remote files from the server. 2. The system asks the server for the files. 3. The server responds with the list of files. 4. The system asks for a list of directories. 5. The server responds with a list of directories. 6. The system displays the files and folders to the user. | |
| **Exceptions** | |
| 1. The user does not have permission to access the target directory.    1. Follow Scenario steps 1 and 2.    2. The system gets an error code from the server.    3. The system displays the message to the user in a user-friendly message. 2. The server is not reachable to fetch the files    1. Follow Scenario steps 1 and 2.    2. The system cannot complete the operation and does not receive a response from the server.    3. The system displays a message to the user in a user-friendly message. 3. The directory is empty (no files or folders)    1. Follow Scenario steps 1 through 6.    2. The system displays no files or folders. | |
| **Priority** | High |
| **When Available** | 1st or 2nd Sprint |
| **Frequency of Use** | Every day |
| **Secondary Actors** | * User * Server |
| **Open Issues** | None |

## Use Case 19

|  |  |
| --- | --- |
| **Use Case** | Change directories on the server |
| **Primary Actor** | System |
| **Goal in Context** | Change the working directory on the server |
| **Preconditions** | * There is an existing connection to a remote server. * The user can see a list of available folders. |
| **Trigger** | The user selects a new folder to change to and initiates changing the folder. |
| **Scenario** | |
| 1. The system requests the server to change to the working director to the folder selected by the user. 2. The server responds with a success code. 3. Follow Use Case 16. | |
| **Exceptions** | |
| 1. The connection between the client and the server is terminated.    1. The system requests the server to change the working directory.    2. The system realizes the connection is terminated.    3. The system asks the user if the user want to reconnect.    4. The user responds Yes.    5. The systems logs into the server.    6. The system asks the remote server to change the working directory.    7. Follow the Scenario. | |
| **Priority** | High |
| **When Available** | 1st or 2nd Sprint |
| **Frequency of Use** | Every day |
| **Secondary Actors** | * User * Server |
| **Open Issues** | Is it possible to determine if the system can detect a terminated session? |

## Use Case 17

|  |  |
| --- | --- |
| **Use Case** | Download a file from the server |
| **Primary Actor** | System |
| **Goal in Context** | Download the contents of a file on the server to the local client. |
| **Preconditions** | * There is an existing connection to a remote server. * The user can see a list of available files on the server. |
| **Trigger** | The user selects a file and initiates the download. |
| **Scenario** | |
| 1. The system requests the server to start sending the file contents. 2. The server starts sending the bytes to the system. 3. The server identifies the file send is complete. 4. The system writes the data to a file in the working directory on the client with the same name as the file on the server. 5. The system notifies the user the download is complete. | |
| **Exceptions** | |
| 1. The connection is terminated before the download completes.    1. The system requests the server to start sending the file contents.    2. The server starts sending the bytes to the client.    3. The system receives an error during the download.    4. The system discards the received bytes.    5. The system displays a user-friendly message to the user. 2. The user is out of space on the client.    1. Follow Scenario steps 1 through 3.    2. The system attempts to write the bytes to a file on the disk and gets an error.    3. The system discards the received bytes.    4. The system displays a user-friendly message to the user. 3. The user does not have permission to create a new file in the client working directory.    1. Same flow as in Exception 2. | |
| **Priority** | High |
| **When Available** | No later than Sprint 4. |
| **Frequency of Use** | Every day |
| **Secondary Actors** | * User * Server |
| **Open Issues** | None |

## Use Case 18

|  |  |
| --- | --- |
| **Use Case** | Upload a file to the server |
| **Primary Actor** | System |
| **Goal in Context** | Upload the contents of a local file to the server. |
| **Preconditions** | * There is an existing connection to a remote server. * The user can see a list of available files on the client. |
| **Trigger** | The user selects a local file and initiates the upload. |
| **Scenario** | |
| 1. The system starts sending the bytes to the server. 2. The system sends a send complete message to the server. 3. The server saves the received bytes in the working directory with the same name as the local client file. | |
| **Exceptions** | |
| 1. The connection is terminated before the upload completes.    1. The system starts sending the bytes to the server.    2. The system realizes the connection is terminated.    3. The system discards the bytes it has read from the file.    4. The system displays a user-friendly message to the user. 2. The server is out of space.    1. Follow Scenario steps 1 through 2.    2. The server attempts to write the bytes to a file on the disk and gets an error.    3. The server discards the received bytes.    4. The server notifies the system of the error.    5. The system displays a user-friendly message to the user. 3. The user does not have permission to create a new file in the client working directory.    1. Same flow as in Exception 2. | |
| **Priority** | High |
| **When Available** | No later than Sprint 4. |
| **Frequency of Use** | Every day |
| **Secondary Actors** | * User * Server |
| **Open Issues** | None |

# External Interface Requirements

There are no external interface requirements

# Technical Solutions Description

The Account Manager is developed as a JavaFX application designed to run on an individual user’s machine. The Account Manager makes use of the [GSON](https://github.com/google/gson) library to make the development around formatting the database to simplify and shorten the development cycle. The Account Manager will also allow the user to save frequently the database they are working on

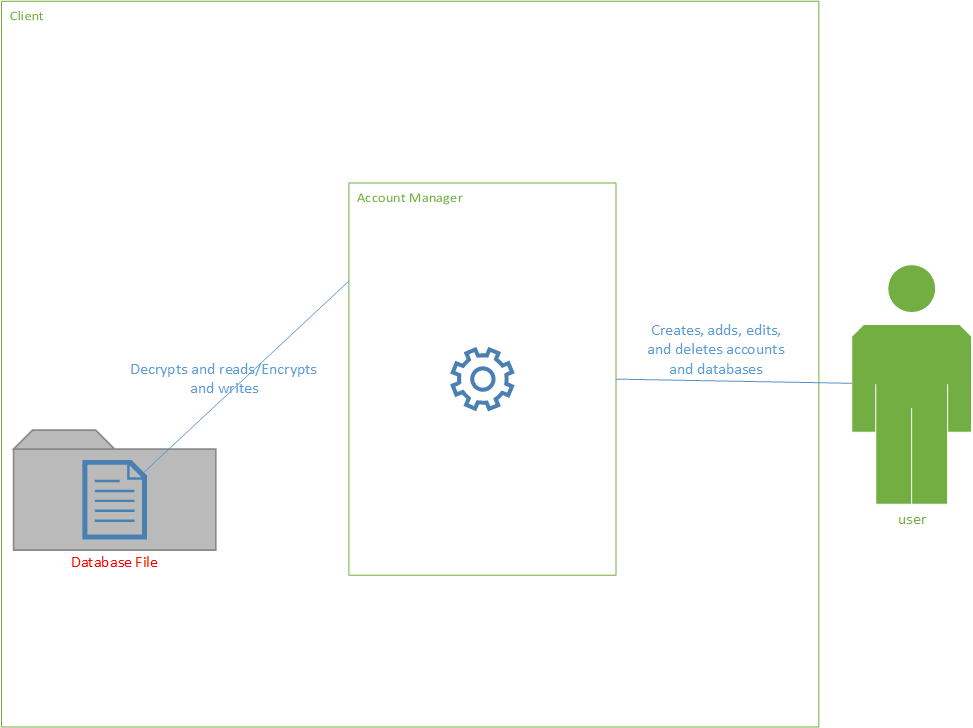
It is important to note; the GSON component is open source and is provided as is. This means support for the library if bugs are found will not be possible.

# Interfaces

The Account Manager does not use any external interfaces.

# Architecture

The architecture is a simple client based program.



## User

The user is the person who is using interacting with the client to use the Account Manager.

## Client

The client is the user’s local machine. This is where the Account Manager will be installed and where the local files and directories are located.

## Account Manager

The software described in this document. The Account Manager is responsible for the creating of the database and getting the master password for the database. It will also be responsible of the adding, deleting, and editing of the accounts in the database file itself. The program will be storing the database file in JSON and utilize GSON to accomplish these tasks. Also it will do encryption and decryption of the file via Blowfish and using a key that is the master password for the database.

The program will also be responsible for the finding of the file, with the user’s help of getting to the location and giving the name. Than ask the user for the master password and see if it matches the master password needed to get into the database. If it is a match than be able to display all the accounts and their information, with some information like security questions and passwords per account being hidden unless a button is pressed to reveal them. This will also allow the user to edit, delete, or add accounts to the currently open database.

## Database File

The file in which the master password for the database to be accessed as well as the accounts which are stored in. The file will be in the JSON format and will be encrypted via Blowfish and decrypted via Blowfish as well by using a key that is the master password for the database.

# Data Model

There are no databases used in the Account Manager.

# Appendix A: Issues List