# Team Firewall Two-step Authentication Login Written Requirements

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# **Revision History**

Authors	Description of Change	Sections	Rev	Date
Team Firewall	Initial Release		1.0	3/13/18
Ivan	Grammar corrections and requirement addition	3.1.1-3.1.8	1.1	3/20/18

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# 1 Team Description

Team Member Name	Email Address
Gyromee Hatcher	gyromee@csu.fullerton.edu
Gaberiel Varela	gabrielv@csu.fullerton.edu
Ivan Rosales	irosales@csu.fullerton.edu
Mevin Chen	mevin.chen@csu.fullerton.edu
Meng-Shen Kuan	mengkuan@csu.fullerton.edu

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# 2 Terminology

The following table defined terms used within this document.

Term	Definition	
User	A person operating the software	
System	The website and database hosted on a server	
Database	SQL database to store user data	
opt in/out	Choose whether or not to have a feature. In = yes, Out = no.	
2-step authentication	A second form of authentication after entering a password to login to an account.	

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# 3 Two-step Authentication Login

System Login utilizing a two factor authentication.

#### 3.1 Overview

The program simulates a system login that allows basic account creation, deletion and modification that is protected by a two factor authentication system.

#### 3.1.1 Create Account

Shall allow the user to create an account in order to being using the system

#### 3.1.1.1 Username Creation

The system **shall** only accept a unique username with at least four and at most fifteen ascii characters.

#### 3.1.1.2 Password Creation and Confirmation.

The system **shall** only accept a password with at least four and at most fifteen ascii characters.

The system **shall** only create the account if both password inputs are verbatim.

#### 3.1.1.3 Email and Email confirmation

The user **shall** input their email address twice to make sure they are verbatim. If they are not verbatim, the system will not allow the creation of the account

## 3.1.1.4 Security Questions

The system **shall** require the user to input three security questions of their own choosing and three answers regarding to their questions. This will allow the user to recover their password by using the *Recover Password* option.

It **shall** allow the user to answer their questions in order to recover their password.

#### 3.1.1.5 Account confirmation

According to the steps above, when the account is created the system shall send an account creation confirmation email in order to

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access the homepage

#### 3.1.1.6 2-Step authentication

After the user has logged in and verified their account, the system **shall** make the user opt in to the 2-step authentication service.

## **3.1.2** Login

Users will be able to access content in the system after providing valid credentials to login.

#### 3.1.2.1 Check Credentials

The system **shall** take the credentials and compare against the database on the system. During this step, It **shall** also check to see if this particular user has accessed the system on this computer beforehand. If they have, the system **shall** move onto "Allow Access to internal system", otherwise the system shall move onto 3.1.6.

# 3.1.2.2 Allow Access to internal system

The system **shall** redirect the user with correct credentials to the homepage that is provided to all valid users.

#### 3.1.3 Edit Account Info

Requirement: User shall be logged in.

The user **shall** be able to change the information stored in their account.

# 3.1.3.1 Change Username or Password

The user **shall** be able to change their username to another unique one with at least four and at most fifteen ascii characters.

The user **shall** be able to change their password to one with at least four and at most fifteen ascii characters.

# 3.1.3.2 Change Email Address

The user **shall** be able to change the email address associated with their account to a different valid email address.

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#### 3.1.4 Delete Account

The user **shall** request from the system that their account be deleted from the database.

## 3.1.4.1 Request Account Deletion

The user **shall** request the system to delete their account from the database.

# 3.1.4.2 Required 2 Step Authentication

The system **shall** run 2nd level Authentication in order to ensure the user is authenticated, regardless of any settings. Once 2nd Level Authentication is completed, the account **shall** be deleted.

# 3.1.5 Opt in/out of 2-step authentication

Requirement: User shall be logged in.

The user **shall** be able to opt in/out of a 2-step authentication.

# 3.1.5.1 Opt out

By default, the user is automatically placed in our 2-step authentication system upon account creation. If the user desires, the system shall allow the user to opt out of the 2-step authentication.

# 3.1.5.2 Opt in

If the user decided to opt out of the 2-step authentication system, the system **shall** allow the user to opt back in the 2-step authentication.

## 3.1.6 2nd level authentication

Requirement: User shall be logged in.

**Shall** allow the user to enter the code sent to them via email to authenticate.

# 3.1.6.1 The System will call for a 2 Step Authentication

The system **shall** dictate when the user must perform a 2 Step Authentication if it is the first login or if the user opt in.

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## 3.1.6.2 Validate 2 Step Authentication Code

The system **shall** email the provided email a 4-digit code along with a link to provide the 4-digit code. The user **shall** access the link provided and enter their 4-digit code provided to them in the email. The system **shall** update the database showing that the user has successfully passed the 2 Step Authentication step on their there account or computer.

# 3.1.7 Recover username and password

Requirement: User shall be logged in.

The user **shall** be able to recover their username or password by clicking a link on their homepage.

#### 3.1.7.1 Recover username

The user **shall** receive an email with their current username after clicking on the appropriate link on their homepage.

#### 3.1.7.2 Reset Password

After the user correctly answers one of their security questions, the user **shall** receive an email link to change their username to another unique one with at least four and at most fifteen ascii characters.

# 3.1.8 Remember username and password

Requirement: User shall be logged in.

The server **shall** save the username or password or both for the user so that they don't have to enter it when they login if the user desires so.

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