Project CM

UC: Manage mail accounts

Version 1.2

Revision History

|  |  |  |  |
| --- | --- | --- | --- |
| Date | Version | Description | Author |
| 17/Oct/2013 | 1.0 | Initial UC description | Storm Cloud Development |
| 22/Oct/2013 | 1.1 | Updated diagrams  Inserted selenium code  Added Mockups | Storm Cloud Development |
| 19/Jun/2014 | 1.2 | Inserted function points  Updated selenium  Updated stored data | Storm Cloud Develepment |
|  |  |  |  |

Table of Contents

1. Use-Case manage mail accounts 4

1.1 Brief Description 4

1.2 Stored data 4

1.2.1 Overview 4

1.2.2 Description 4

2. Flow of Events 5

2.1 Screen Flow 5

2.2 Use Case Flows 5

2.2.1 Show all mail accounts (List View) 5

2.2.2 Show single mail account (View Single) 6

2.2.3 Create new mail account (Create) 7

2.2.4 Edit mail account (Edit) 8

2.2.5 Delete mail account (Delete) 9

3. Special Requirements 10

4. Preconditions 10

4.1 Rights 10

4.2 Account 10

5. Postconditions 10

5.1 Account 10

6. Extension Points 10

7. Selenium test scenario 10

8. Mockups 11

8.1 Show all mail accounts 11

8.2 Show single mail account 11

8.3 Create new mail account 12

8.3.1 Insert data view 12

8.3.2 Error: Data not correct 12

8.3.3 Data save failed 13

8.3.4 Success: Data stored 13

8.4 Edit mail account 14

8.4.1 Insert data view 14

8.4.2 Error: Data not correct 14

8.4.3 Error: Data save failed 15

8.4.4 Success: Data stored 15

8.5 Delete mail account 16

8.5.1 Confirm view 16

8.5.2 Error: Deletion failed 16

8.5.3 Success: Data deleted 17

9. Function Points 18

UC: Manage mail accounts

# Use-Case manage mail accounts

## Brief Description

This use case describes how a user can manage his mail accounts. This means not to provide him a mail account, but to let him administrate the mail accounts he wants to access with the application. He can create (add), read, update and delete mail accounts (CRUD).

## Stored data

### Overview

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Auto-assigned | Unique | Mandatory | Modifiable |
| Id | Yes | Yes | Yes | No |
| Sender Name | No | No | No | Yes |
| Email | No | Yes | Yes | No |
| Password | No | No | No | Yes |
| Retrieve Host | No | No | Yes | Yes |
| Retrieve Port | No | No | Yes | Yes |
| Retrieve SSL | No | No | Yes | Yes |
| Retrieve Authentication | No | No | Yes | Yes |
| Send Host | No | No | Yes | Yes |
| Send Port | No | No | Yes | Yes |
| Send SSL | No | No | Yes | Yes |
| Send Authentication | No | No | Yes | Yes |
| Logon Name | No | No | No | Yes |

### Description

A mail account has several data which must be stored. First of all you need an email address where you want to receive / send mails with. Also you need a logon name and a password to logon. Both of those are obligatory when creating the account. If the user does not provide a logon name, his email address is used and without a stored password he will be asked for his password every time it is needed. Also the user has a sender name which is shown to others when he sends a mail. This is also obligatory and is replaced by the email if not provided by the user. Mandatory information is the host and security data for sending and retrieving mails. The host data is the Host name and Port and security information are the SSL type to connect with and the authentication type (password, encrypted password).

# Flow of Events

## Screen Flow



## Use Case Flows

### Show all mail accounts (List View)



### Show single mail account (View Single)



### Create new mail account (Create)



### Edit mail account (Edit)



### Delete mail account (Delete)



# Special Requirements

n/a

# Preconditions

## Rights

View/edit/delete/create: The user must have the rights to do the operation

## Account

Create: The email address must exist.

Create/edit: The login data must be right to use the application properly.

# Postconditions

## Account

Create/edit: The new account is successfully added / updated.

Create/edit: The user gets a verification mail to activate his account for usage.

# Extension Points

n/a

# Selenium test scenario

Scenario 1: create new mail account

Given I am logged in

And I am on the "mail account list"

And I clicked "add mail account"

When I type in the correct mail account data

And I click "add"

Then the mail account should be created

Scenario 2: delete mail account

Given I am logged in

And I am on the "mail account list"

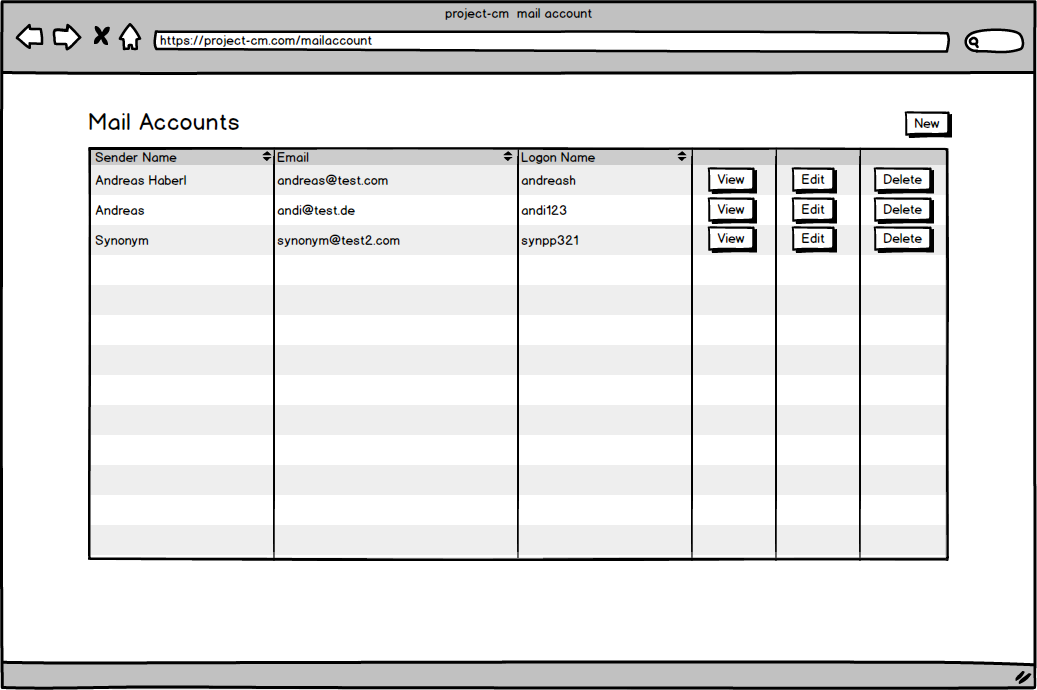
And I clicked "delete mail account"

When I confirm the deletion

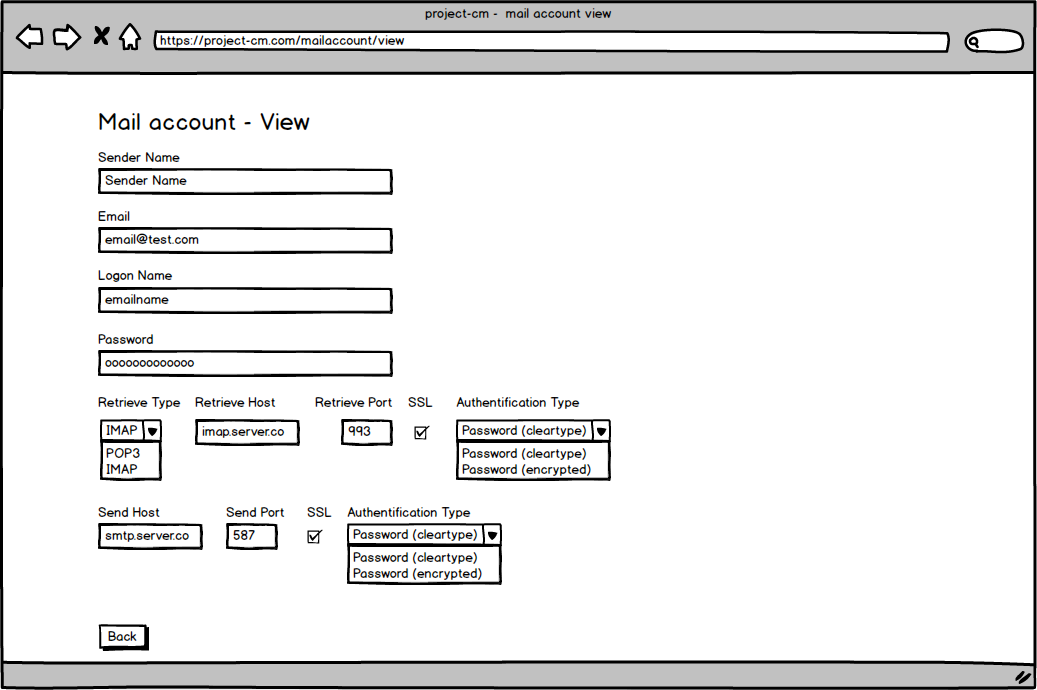
Then the mail account should be deleted

# Mockups

## Show all mail accounts

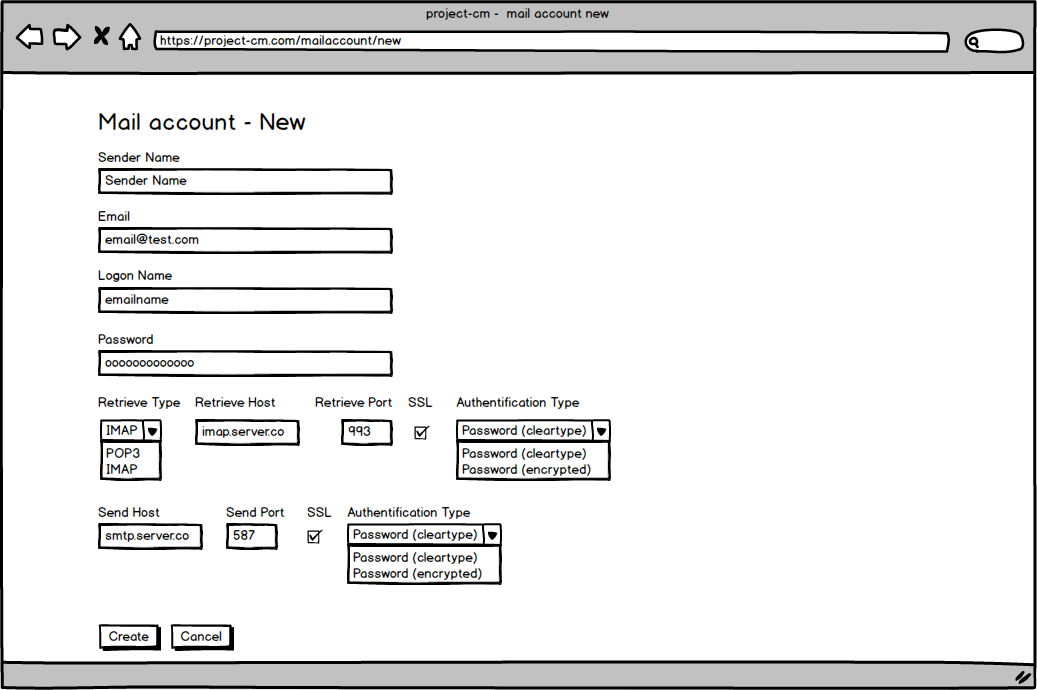


## Show single mail account

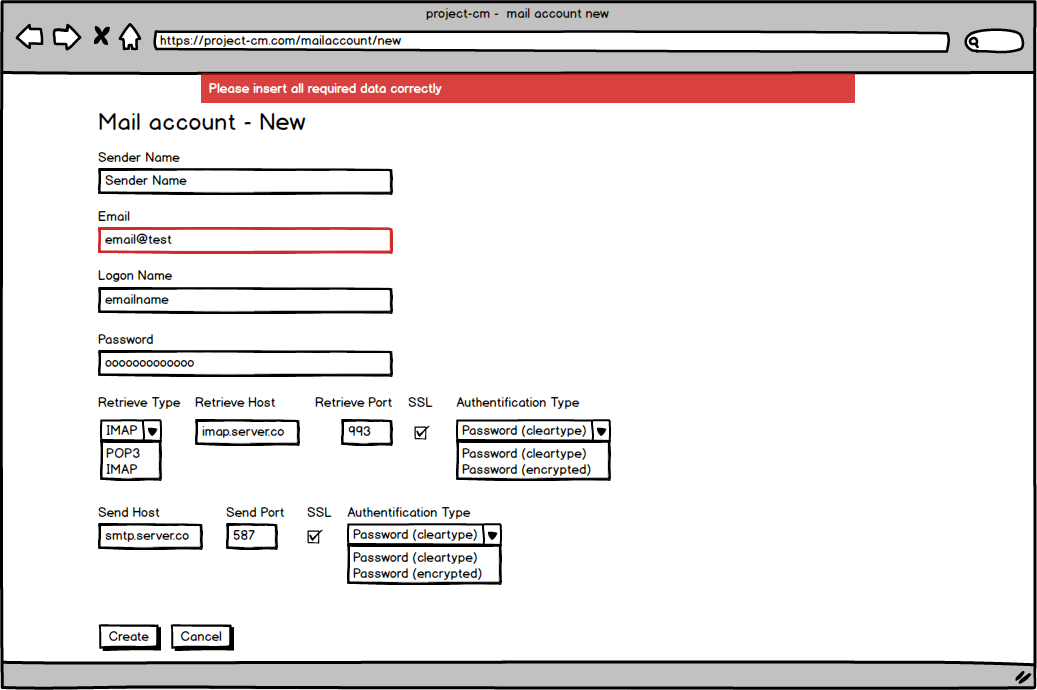


## Create new mail account

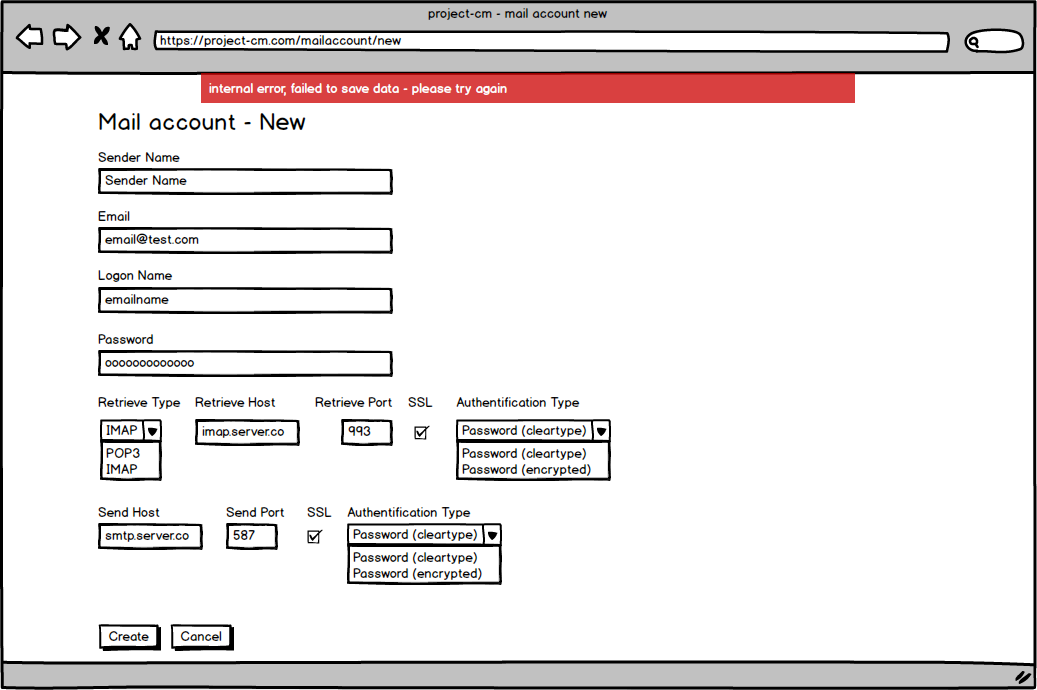
### Insert data view



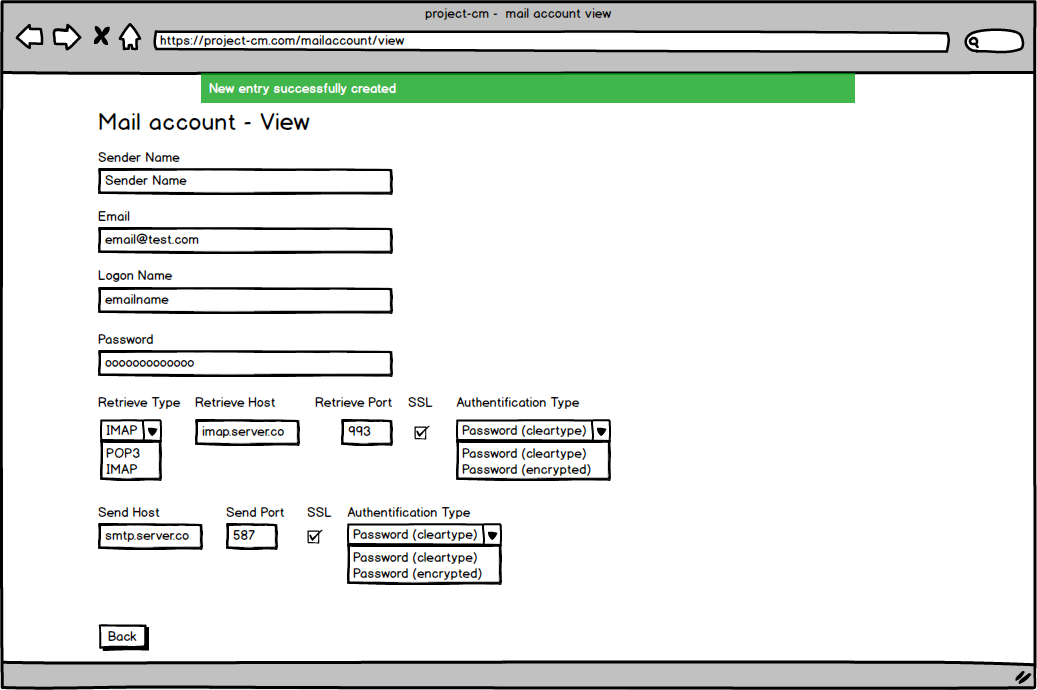
### Error: Data not correct



### Data save failed

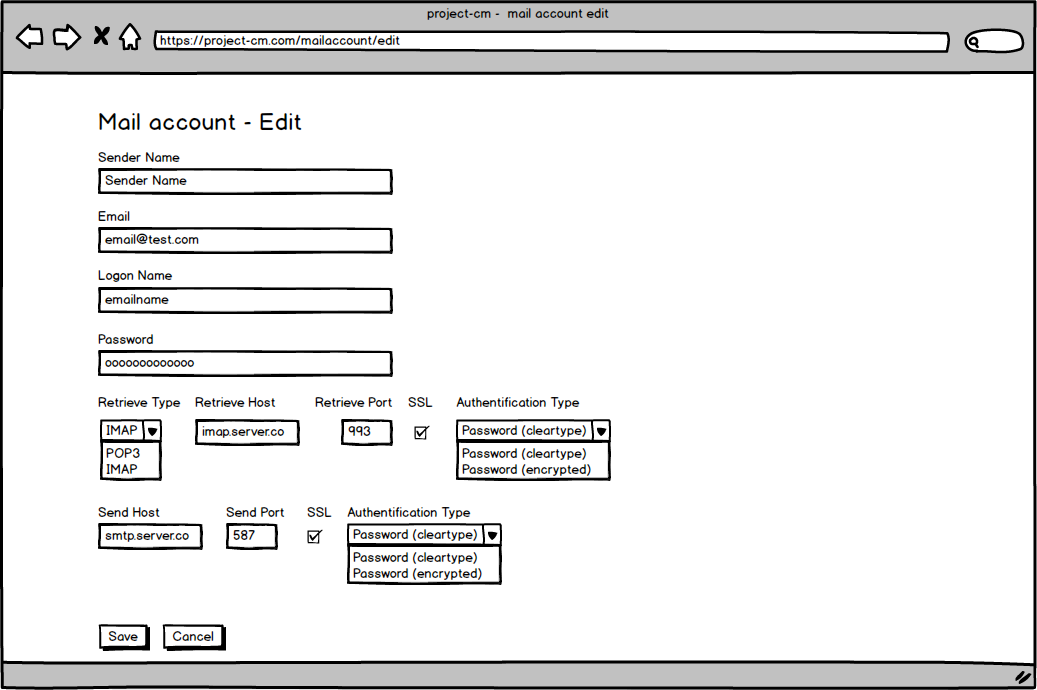


### Success: Data stored

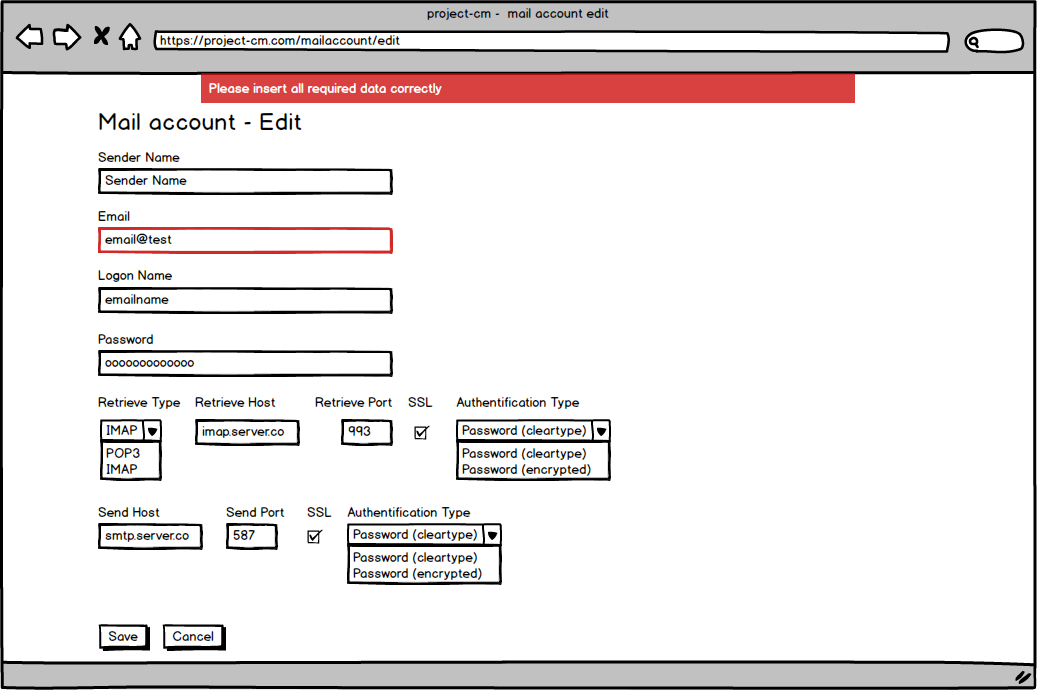


## Edit mail account

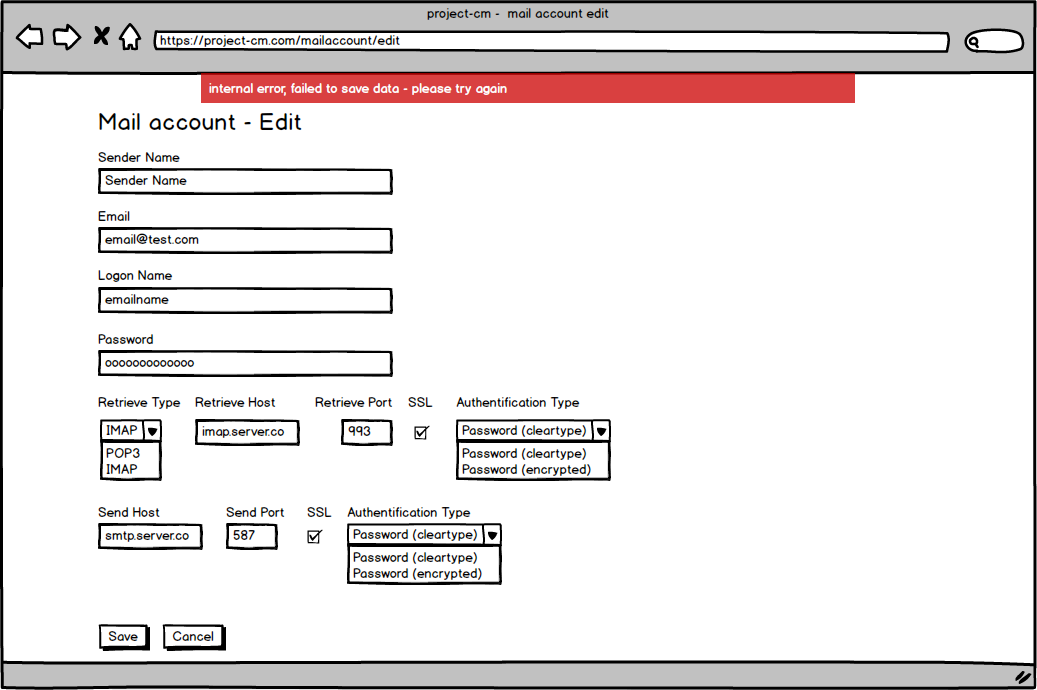
### Insert data view



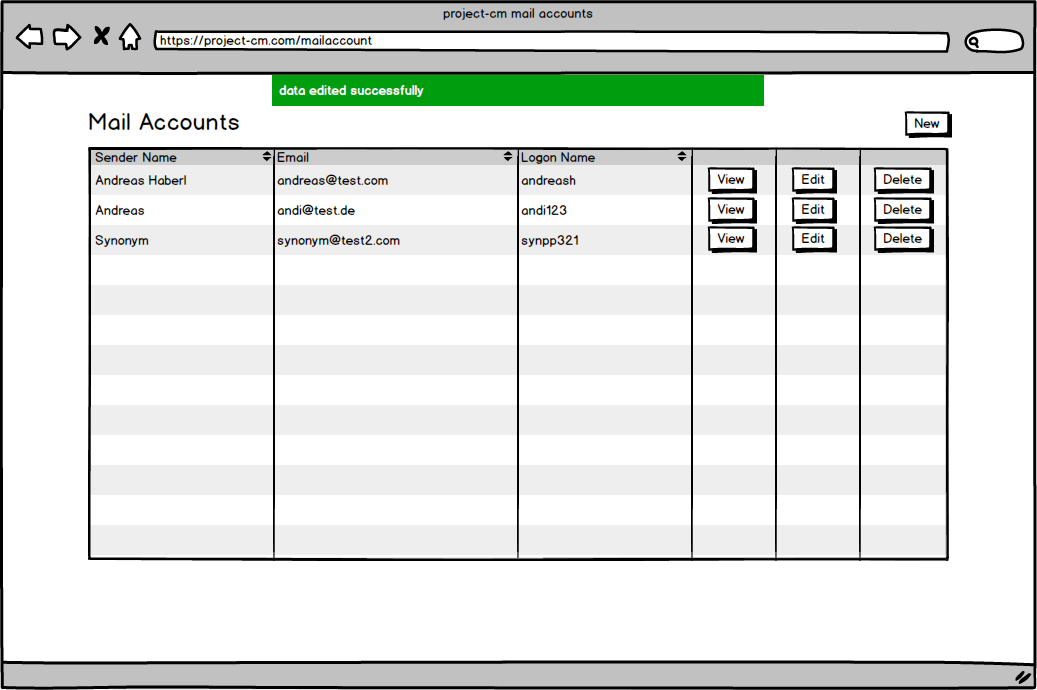
### Error: Data not correct



### Error: Data save failed

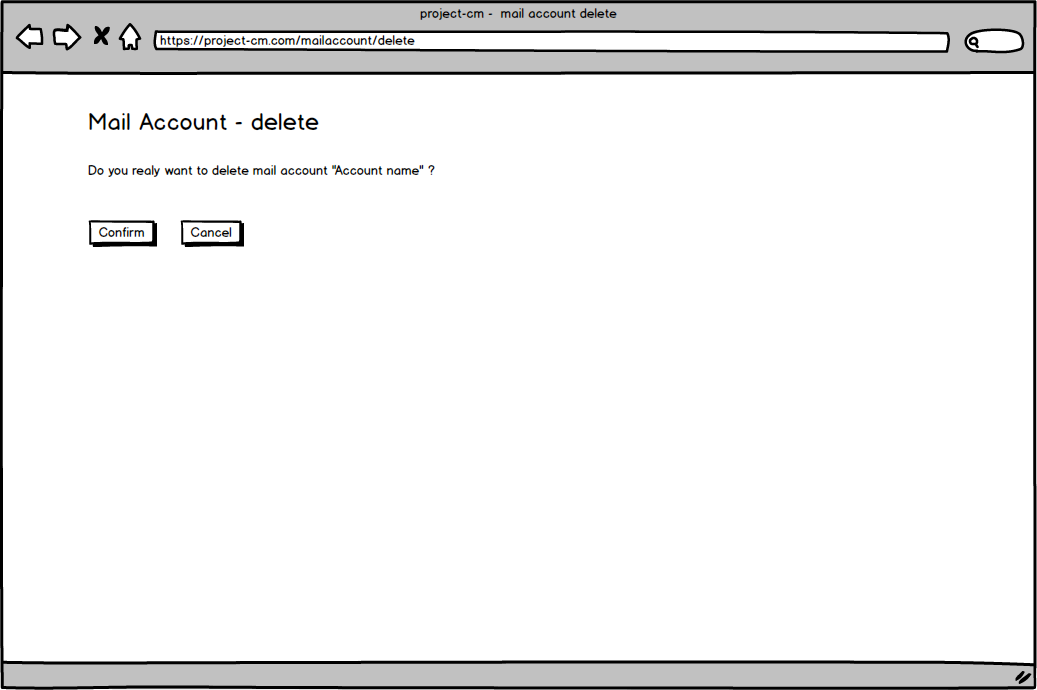


### Success: Data stored

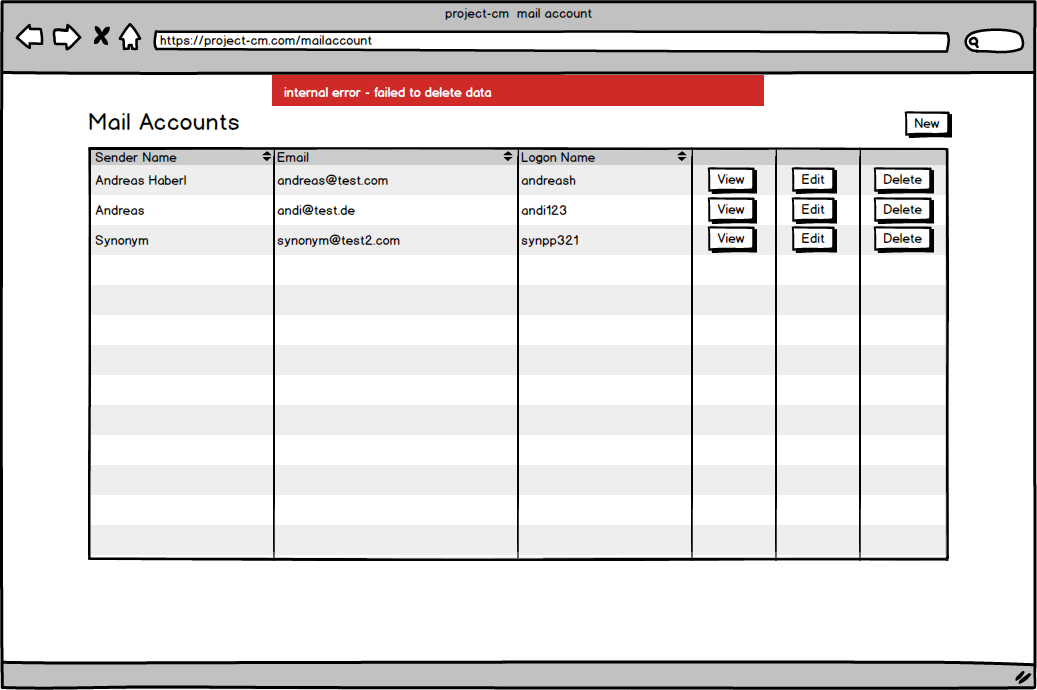


## Delete mail account

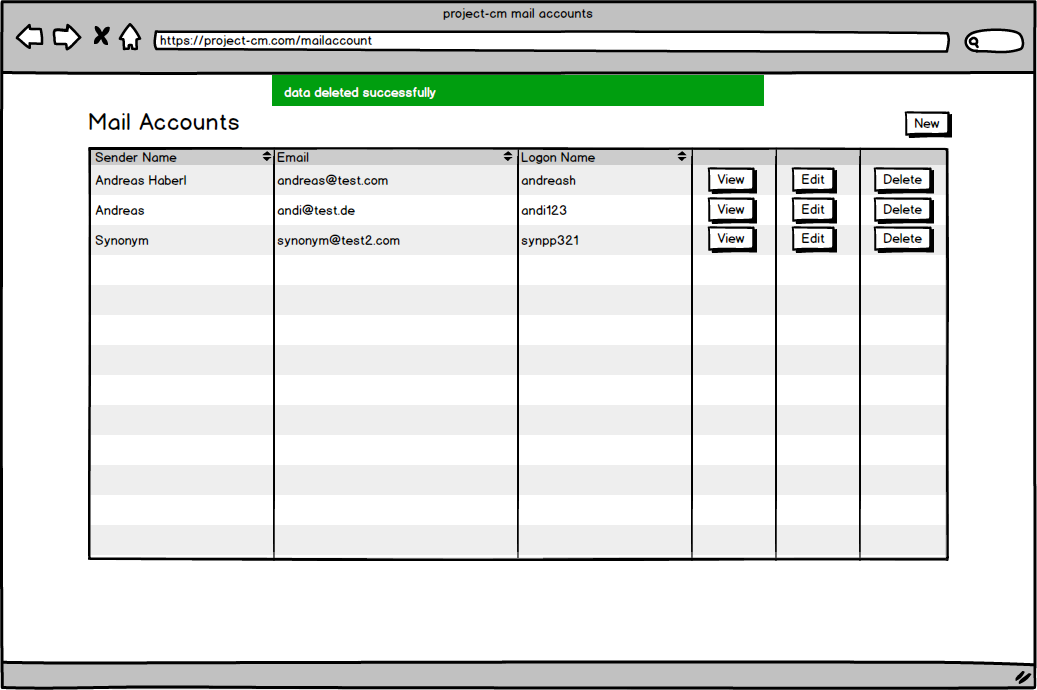
### Confirm view



### Error: Deletion failed



### Success: Data deleted



# Function Points

Below you can see the function point calculation for this use case.

