Storm Cloud Development

Project CM UC: Manage rights

Version 1.1

Project CM	Version:	1.1
UC: Manage rights	Date:	22/Oct/2013

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 Cucumber code Added Mockups	Storm Cloud Development

Project CM	Version:	1.1
UC: Manage rights	Date:	22/Oct/2013

Table of Contents

1.	Use-Case manage rights	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 users (List View)	5
	2.2.2 Show user rights (View Single)	6
	2.2.3 Edit rights (Edit)	7
3.	Special Requirements	8
4.	Preconditions	8
	4.1 Rights	8
5.	Postconditions	8
6.	Extension Points	8
7.	Cucumber test scenario / narration	8
8.	Mockups	9
	8.1 Show all users	9
	8.2 Show user rights	9
	8.3 Edit users rights	10
	8.3.1 Insert data view	10
	8.3.2 Error: Data not correct	10
	8.3.3 Error: Data save failed	11
	8.3.4 Success: Data stored	11

Project CM	Version:	1.1
UC: Manage rights	Date:	22/Oct/2013

UC: Manage rights

1. Use-Case manage rights

1.1 Brief Description

The use case describes how a admin can change and view settings specified for each user. So it is possible to adjust specific quotas or give users special rights. Also an administrator can block users from using the calendar app or the mail app.

1.2 Stored data

1.2.1 Overview

Name	Auto-assigned	Unique	Mandatory	Modifiable
User	Yes	Yes	Yes	No
Can Use Mail Client	No	No	Yes	Yes
Can Use Calendar	No	No	Yes	Yes
Maximum Inbox Size	No	No	No	Yes
Maximum Mail Account Number	No	No	No	Yes
Maximum Calendar Number	No	No	No	Yes
Mail Client Admin	No	No	No	Yes
Calendar Admin	No	No	No	Yes
General Admin	No	No	No	Yes

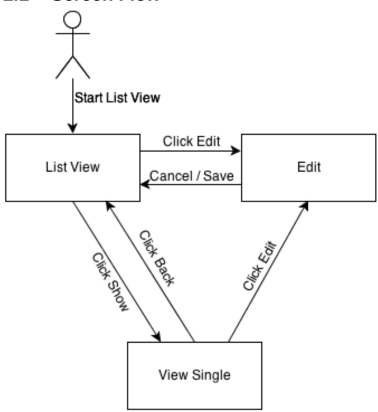
1.2.2 Description

Settings are specific for each user. A administrator can change the mail client settings. So he can limit the inbox size and the mail account number. As mail administrator he can forbid the usage of the mail client. A calendar administrator can limit the number of calendars and he also can forbid the usage of the calendar app. A general administrator can provide other users administrator rights. If a new user registers he is able to use both, mail client and calendar, but he has no limitations.

Project CM	Version:	1.1
UC: Manage rights	Date:	22/Oct/2013

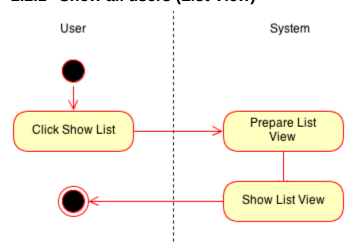
2. Flow of Events

2.1 Screen Flow



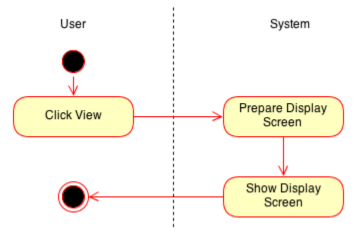
2.2 Use Case Flows

2.2.1 Show all users (List View)



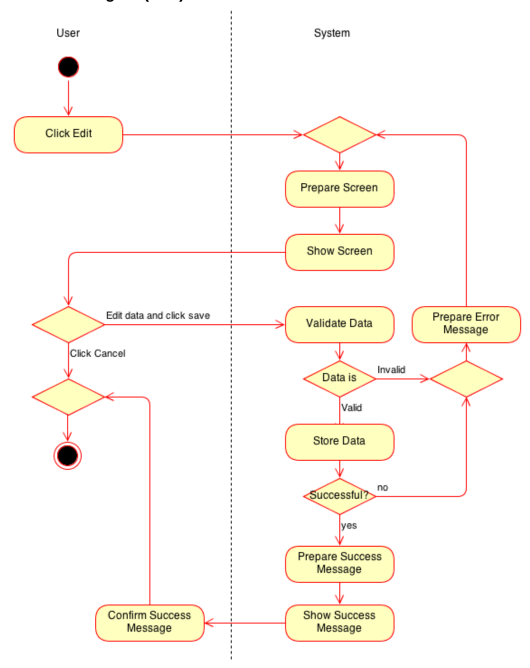
Project CM	Version:	1.1
UC: Manage rights	Date:	22/Oct/2013

2.2.2 Show user rights (View Single)



Project CM	Version:	1.1
UC: Manage rights	Date:	22/Oct/2013

2.2.3 Edit rights (Edit)



Project CM	Version:	1.1
UC: Manage rights	Date:	22/Oct/2013

3. Special Requirements

n/a

4. Preconditions

4.1 Rights

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

5. Postconditions

n/a

6. Extension Points

n/a

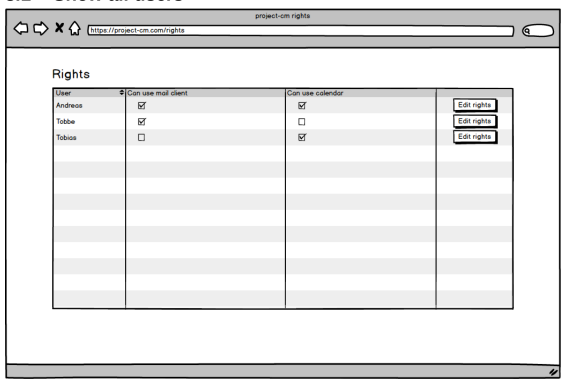
7. Cucumber test scenario / narration

```
Feature: manage rights
  As an general administrator
  I want to administrate different rights for the user
  So that I can set quotas and other regulations
  Scenario: set size of inbox for user
   Given I am logged in
     And I am on the "user list"
     And I clicked "manage rights"
   When I type in the new inbox size
   And I click "save"
      Then I should see a confirmation message
  Scenario: set maximum number of mail accounts
     Given I am logged in
     And I am on the "user list"
     And I clicked "manage rights"
    When I type in the new maximum mail account number
   And I click "save"
     Then I should see a confirmation message
```

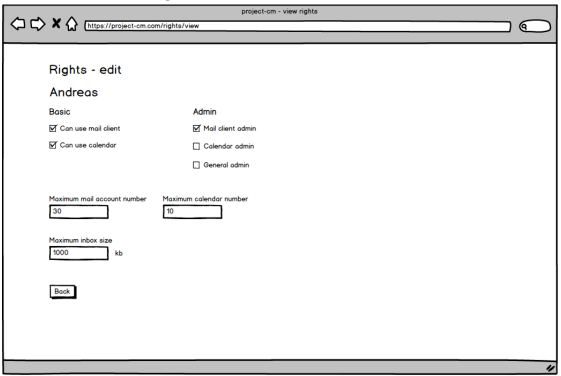
Project CM	Version:	1.1
UC: Manage rights	Date:	22/Oct/2013

8. Mockups

8.1 Show all users



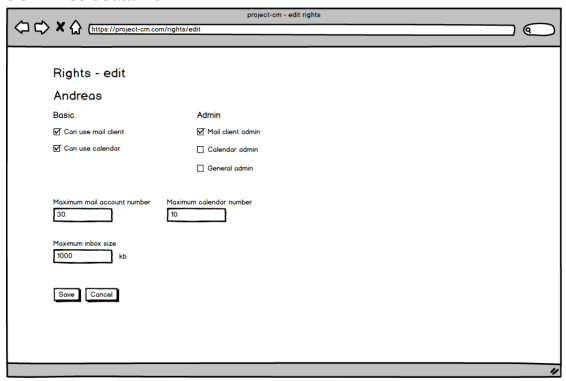
8.2 Show user rights



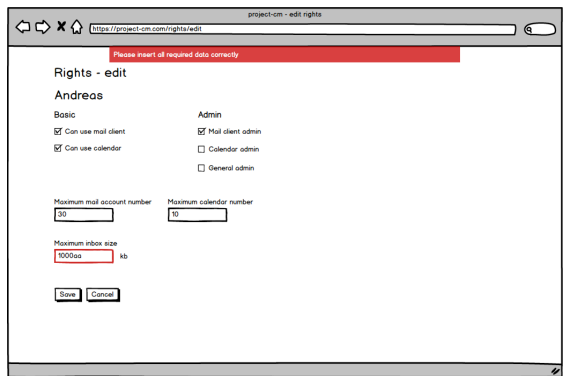
Project CM	Version:	1.1
UC: Manage rights	Date:	22/Oct/2013

8.3 Edit users rights

8.3.1 Insert data view

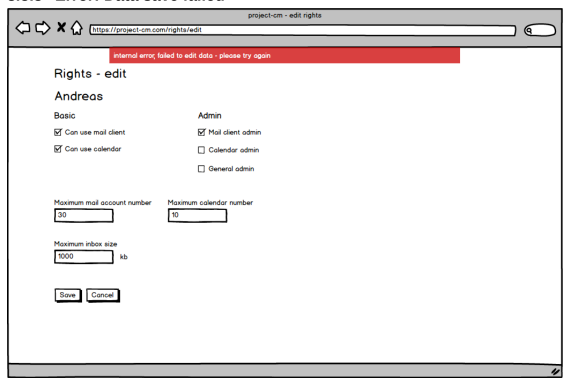


8.3.2 Error: Data not correct



Project CM	Version:	1.1
UC: Manage rights	Date:	22/Oct/2013

8.3.3 Error: Data save failed



8.3.4 Success: Data stored

