Storm Cloud Development

Project CM UC: Manage calendars

Version 1.1

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

Table of Contents

1.	Use-Case manage calendars	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 calendars (List View)	5
	2.2.2 Show single calendar (View Single)	6
	2.2.3 Create new calendar (Create)	7
	2.2.4 Edit calendar (Edit)	8
	2.2.5 Delete calendar (Delete)	9
3.	Special Requirements	10
4.	Preconditions	10
	4.1 Rights	10
	4.2 Calendar	10
5.	Postconditions	10
	5.1 Calendar	10
6.	Extension Points	10
7.	Cucumber test scenario	10
8.	Mockups	11
	8.1 Show all calendars	11
	8.2 Show single calendar	11
	8.3 Create new calendar	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 calendar	14
	8.4.1 Insert data view	14
	8.4.2 Error: Data not correct	14 15
	8.4.3 Error: Data save failed 8.4.4 Success: Data stored	15
	8.5 Delete calendar	16
	8.5.1 Confirm view	16
	8.5.2 Error: Deletion failed	16
	8.5.3 Success: Data deleted	17

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

UC: Manage calendars

1. Use-Case manage calendars

1.1 Brief Description

The use case manage calendars is a CRUD use case. You can create, read, update and delete a calendars' metadata. Except for deleting which also deletes all related data like appointments, the changes only affect the calendars metadata.

1.2 Stored data

1.2.1 Overview

Name	Auto-assigned	Unique	Mandatory	Modifiable
Id	Yes	Yes	Yes	No
Name	No	Yes	Yes	Yes
Description	No	No	Yes	Yes
Color	No	No	Yes	Yes
Creator	Yes	No	Yes	No

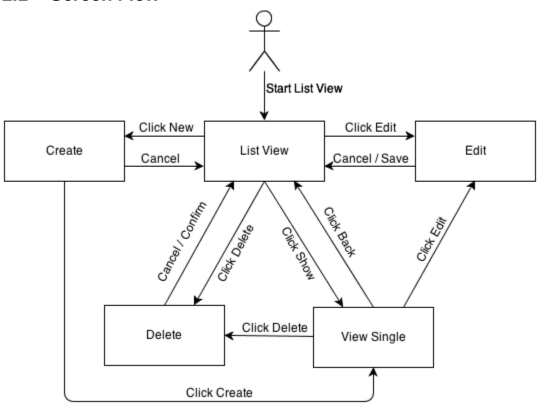
1.2.2 Description

The metadata consists of the name of the calendar, a short description and a color for better differentiation when viewing more than one calendar at the same time. Also there is a creator saved, but the creator is automatically set as the user who creates the calendar and it is not possible to change the value later.

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

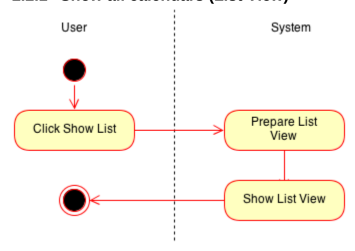
2. Flow of Events

2.1 Screen Flow



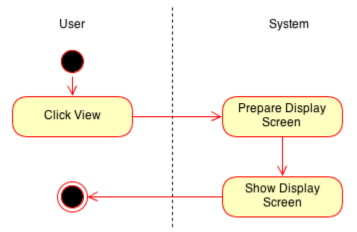
2.2 Use Case Flows

2.2.1 Show all calendars (List View)



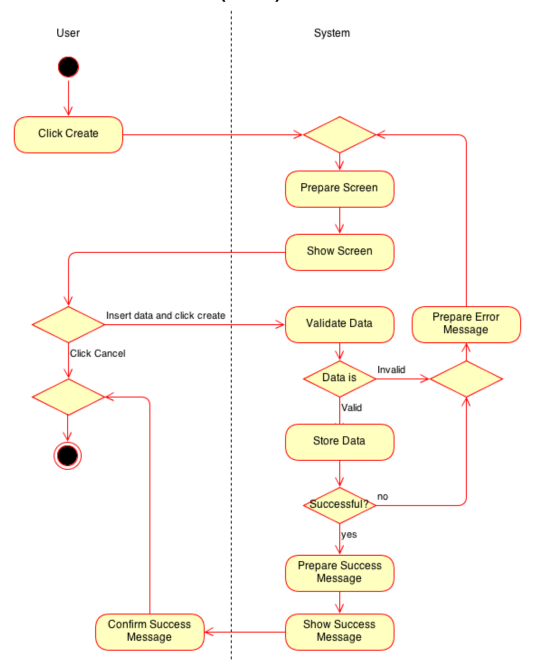
Project CM	Version:	1.1
UC: Manage calendars	Date:	22/Oct/2013

2.2.2 Show single calendar (View Single)



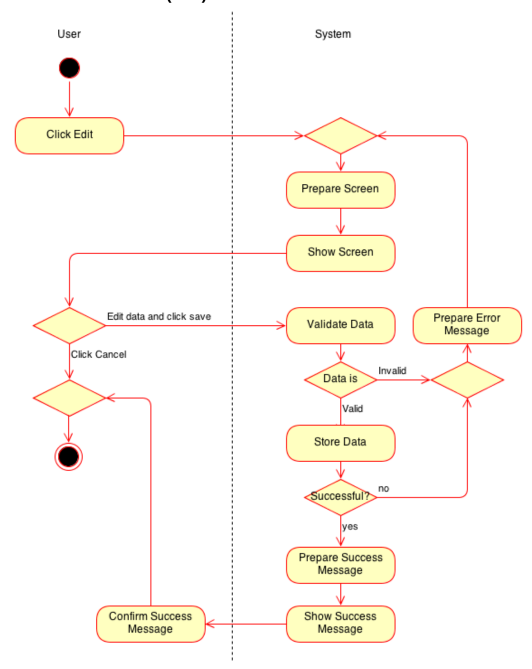
Project CM	Version:	1.1
UC: Manage calendars	Date:	22/Oct/2013

2.2.3 Create new calendar (Create)



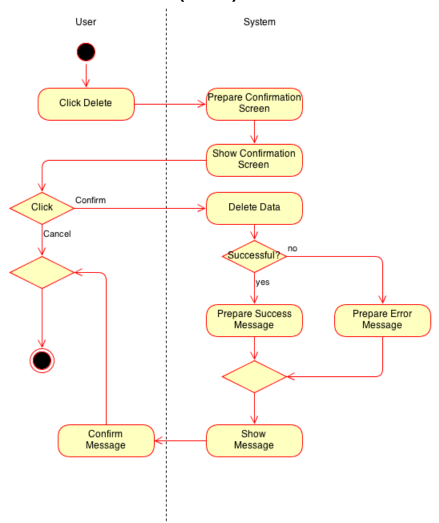
Project CM	Version:	1.1
UC: Manage calendars	Date:	22/Oct/2013

2.2.4 Edit calendar (Edit)



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

2.2.5 Delete calendar (Delete)



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

3. Special Requirements

n/a

4. Preconditions

4.1 Rights

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

4.2 Calendar

View/edit/delete: The calendar must exist.

Create: The calendar must not exist.

5. Postconditions

5.1 Calendar

Edit: The calendar metadata is updated

Delete: The calendar is deleted Create: The calendar is created

6. Extension Points

n/a

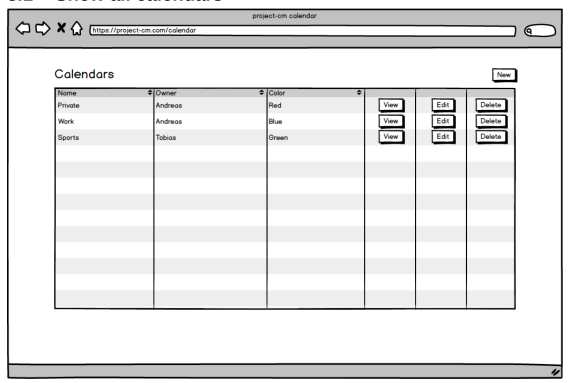
7. Cucumber test scenario

```
Feature: manage calendars
 As an user
  I want to manage calendars
  So that I can create and manage my calendars
  Scenario: create calendar
   Given I am logged in
     And I am on the "calendar list"
     And I clicked "create calendar"
   When I type in the correct calendar data
   And I click "create"
      Then I should see a confirmation message
  Scenario: delete calendar
     Given I am logged in
   And I am on the "calendar list"
     And I clicked "delete calendar"
    When I confirm the deletion
      Then I should see a confirmation message
```

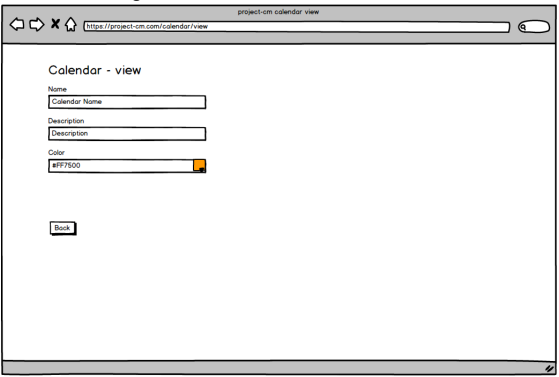
Project CM	Version:	1.1
UC: Manage calendars	Date:	22/Oct/2013

8. Mockups

8.1 Show all calendars



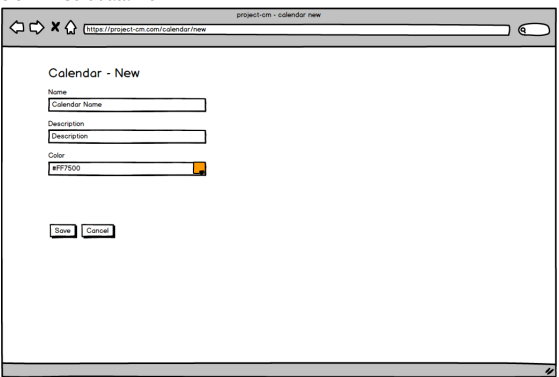
8.2 Show single calendar



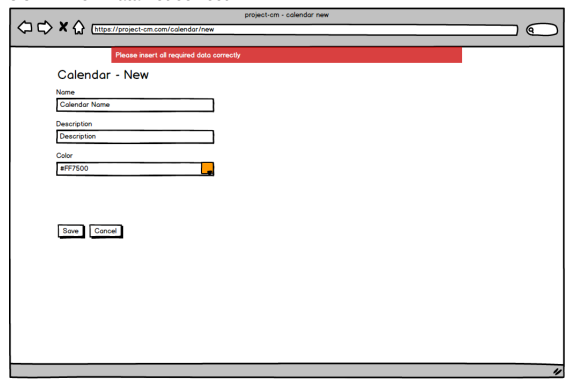
Project CM	Version:	1.1
UC: Manage calendars	Date:	22/Oct/2013

8.3 Create new calendar

8.3.1 Insert data view

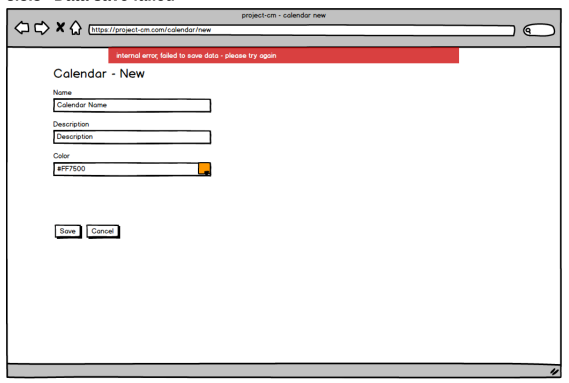


8.3.2 Error: Data not correct

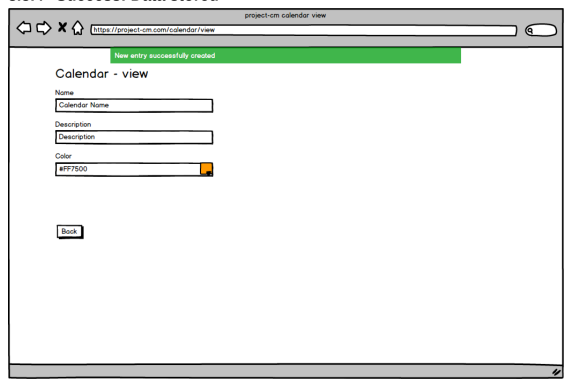


Project CM	Version:	1.1
UC: Manage calendars	Date:	22/Oct/2013

8.3.3 Data save failed



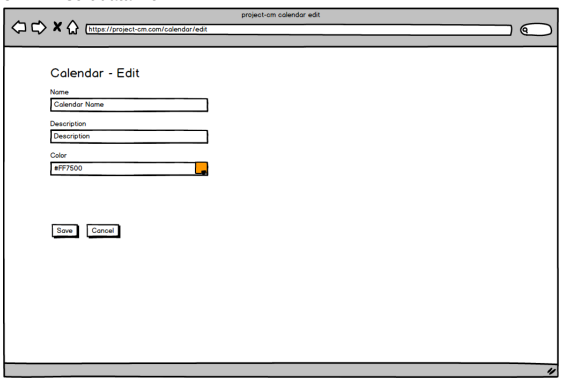
8.3.4 Success: Data stored



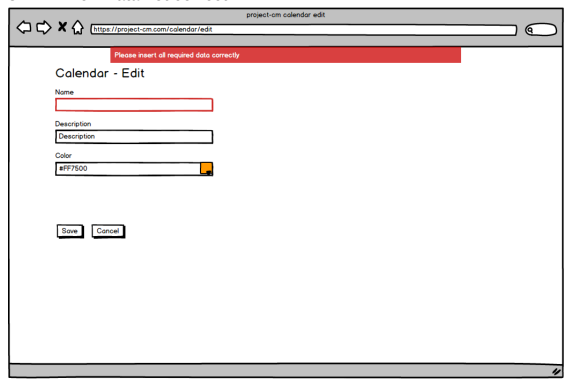
Project CM	Version:	1.1
UC: Manage calendars	Date:	22/Oct/2013

8.4 Edit calendar

8.4.1 Insert data view

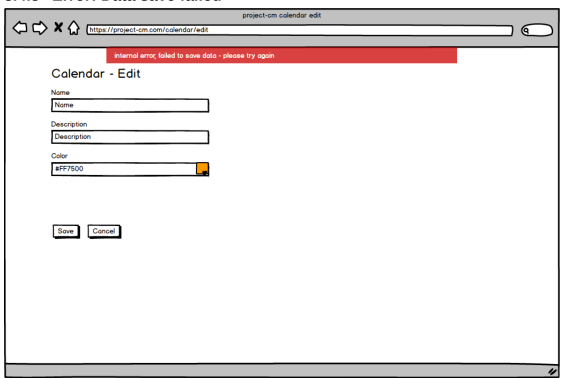


8.4.2 Error: Data not correct

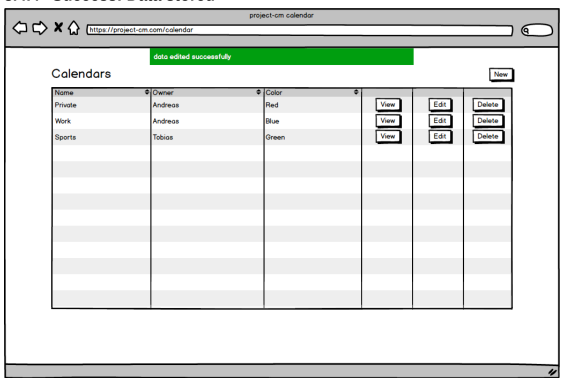


Project CM	Version:	1.1
UC: Manage calendars	Date:	22/Oct/2013

8.4.3 Error: Data save failed



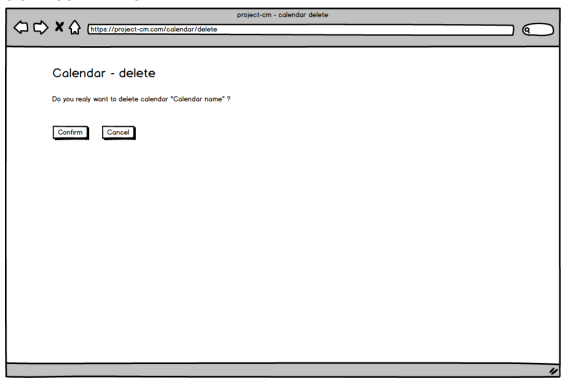
8.4.4 Success: Data stored



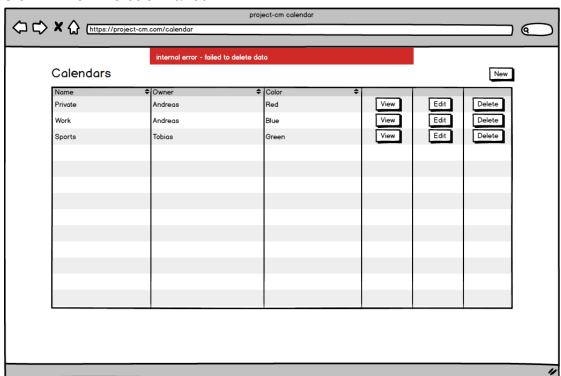
Project CM	Version:	1.1
UC: Manage calendars	Date:	22/Oct/2013

8.5 Delete calendar

8.5.1 Confirm view



8.5.2 Error: Deletion failed



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

8.5.3 Success: Data deleted

