# **Storm Cloud Development**

Project CM UC: Manage calendars

Version 1.2

Project CM	Version:	1.2
UC: Manage calendars	Date:	09/Apr/2014

**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
09/Apr/2014	1.2	Function Points added	Storm Cloud Development

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## **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
ld	Yes	Yes	Yes	No
Name	No	Yes	Yes	Yes
Description	No	No	Yes	Yes
Color	No	No	Yes	Yes
Creator	Yes	No	Yes	No

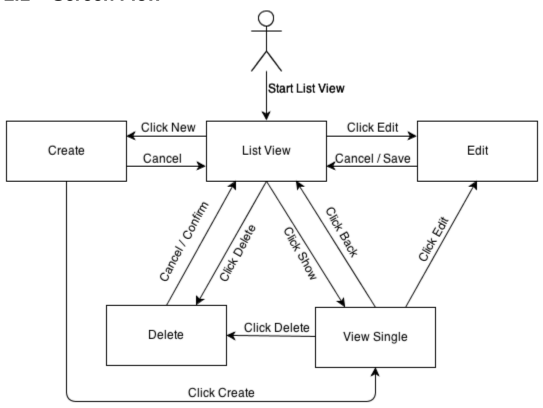
#### 1.2.2 Description

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.

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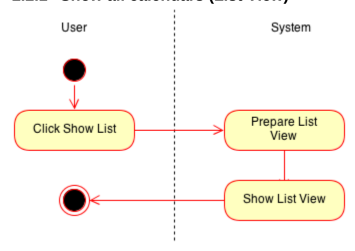
## 2. Flow of Events

## 2.1 Screen Flow



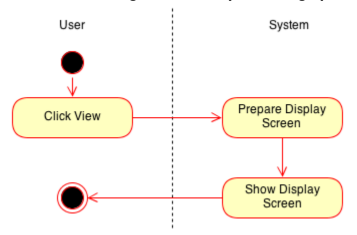
## 2.2 Use Case Flows

## 2.2.1 Show all calendars (List View)



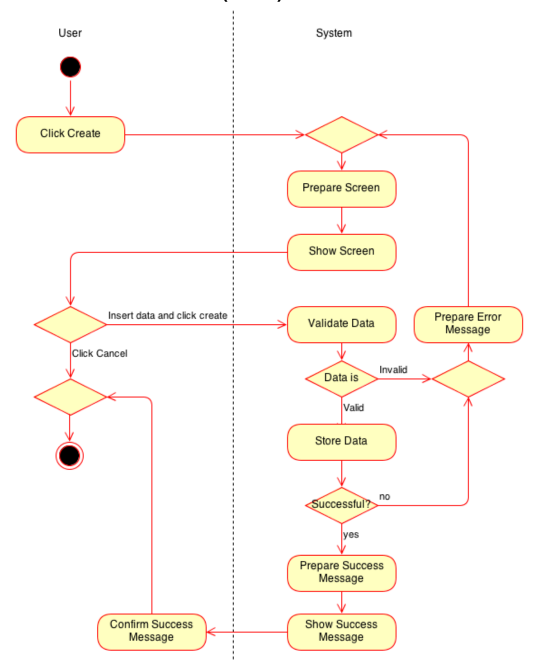
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## 2.2.2 Show single calendar (View Single)



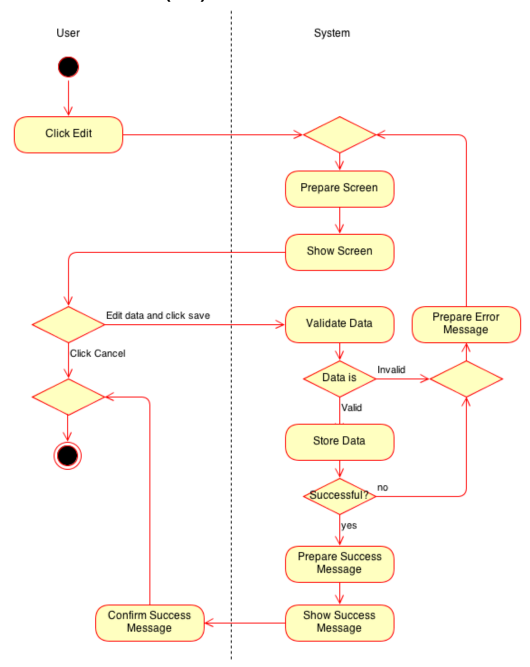
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## 2.2.3 Create new calendar (Create)



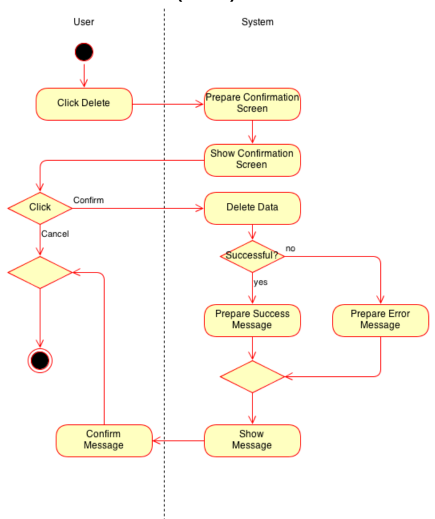
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## 2.2.4 Edit calendar (Edit)



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## 2.2.5 Delete calendar (Delete)



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## 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

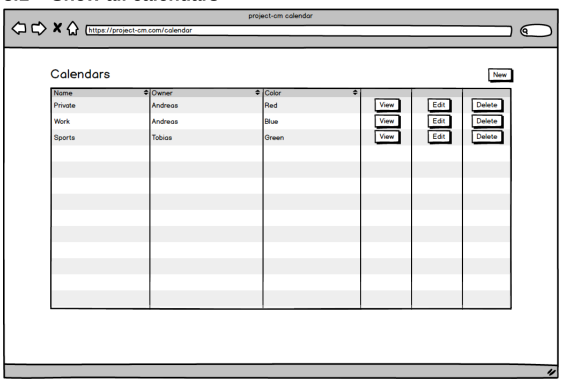
### Cucumber test scenario

```
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
```

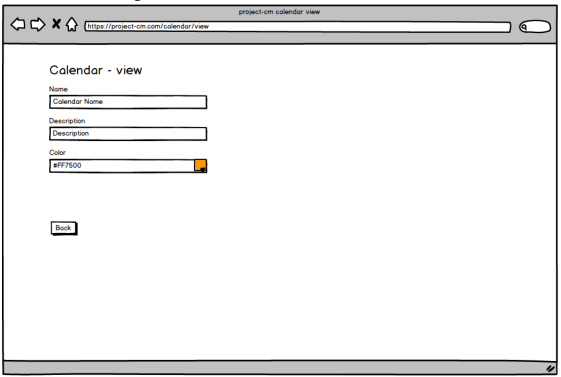
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## 8. Mockups

## 8.1 Show all calendars



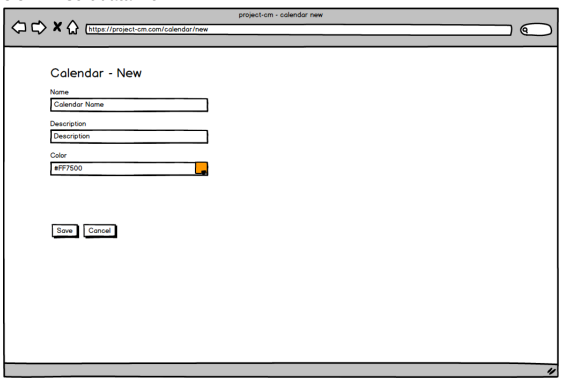
## 8.2 Show single calendar



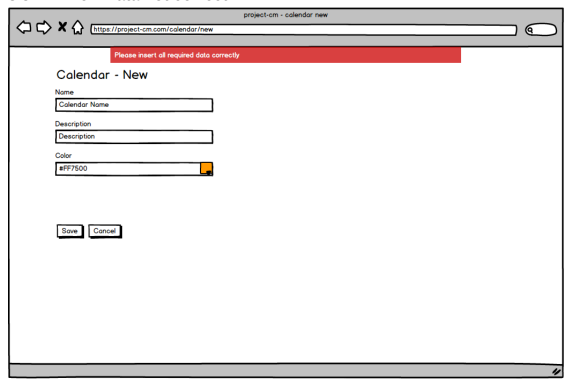
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## 8.3 Create new calendar

#### 8.3.1 Insert data view

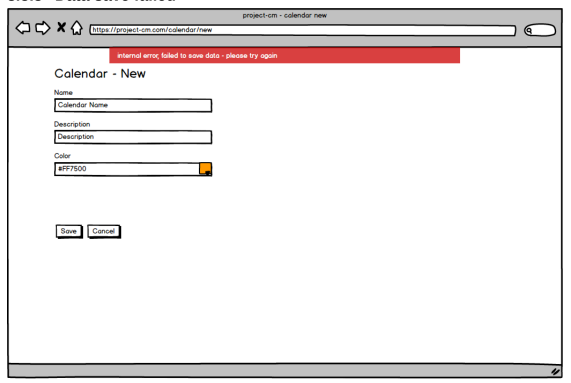


#### 8.3.2 Error: Data not correct

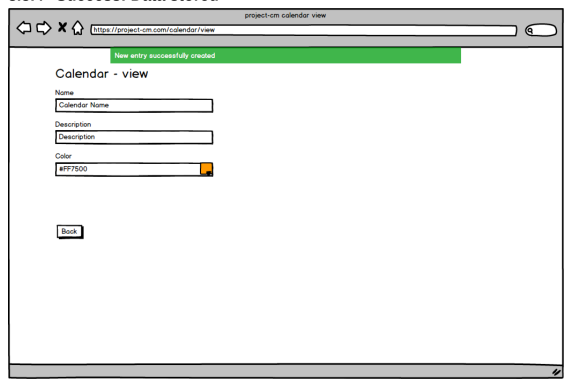


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#### 8.3.3 Data save failed



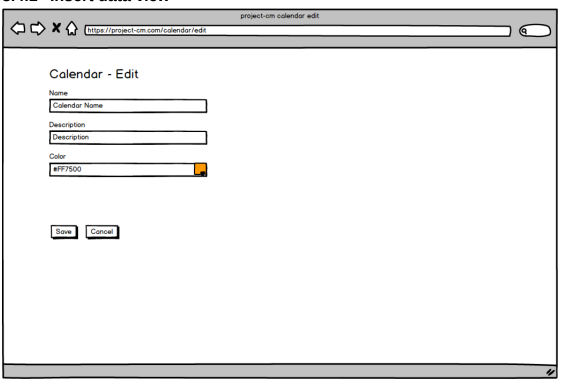
#### 8.3.4 Success: Data stored



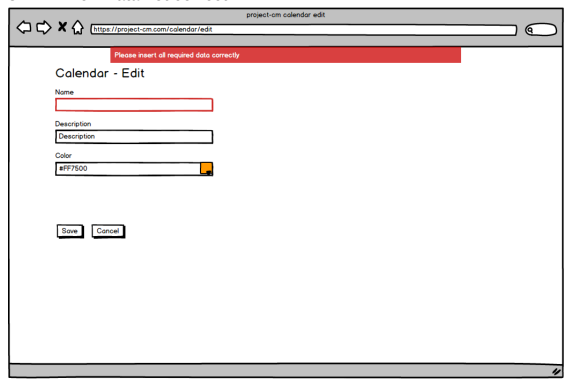
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## 8.4 Edit calendar

## 8.4.1 Insert data view

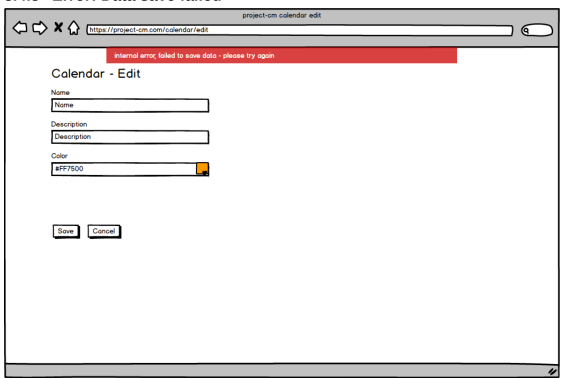


#### 8.4.2 Error: Data not correct

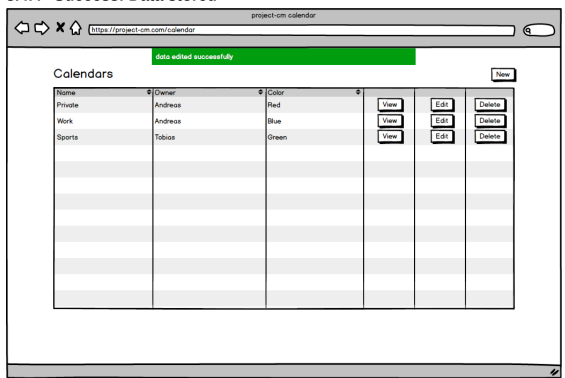


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#### 8.4.3 Error: Data save failed



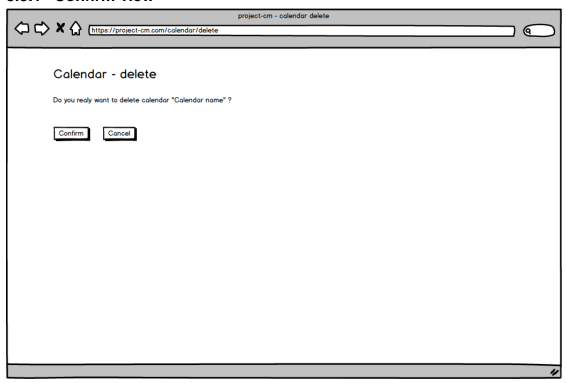
#### 8.4.4 Success: Data stored



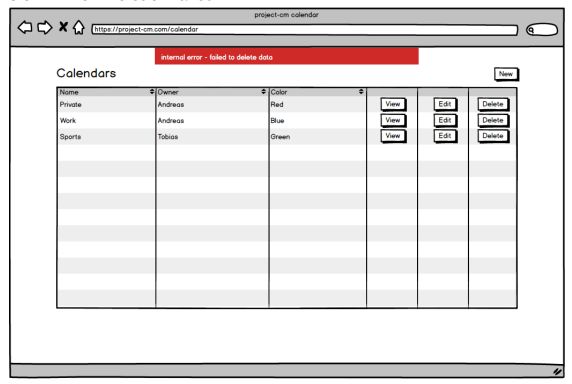
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## 8.5 Delete calendar

### 8.5.1 Confirm view

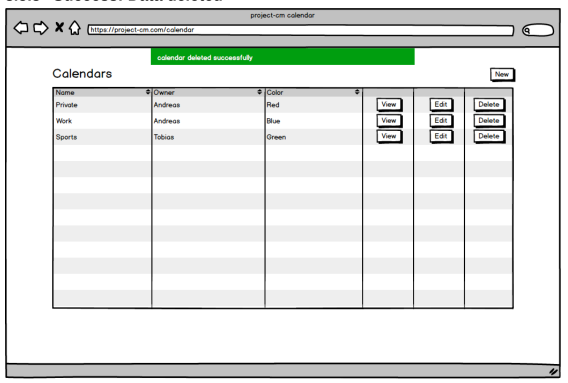


#### 8.5.2 Error: Deletion failed



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### 8.5.3 Success: Data deleted



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## 9. Function Points

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

	Manage Calendars
Domain Characteristic Table	
Number of User Input	5 Simple
Number of User Outputs	5 Simple
Number of User Inquiries	3 Simple
Number of Files	5 Simple
Number of External Interfaces	1 Simple
Complexity Adjustment Table	
Does the system require reliable backup and recovery?	3
Are data communications required?	4
Are there distributed processing functions?	2
Is performance critical?	0
Will the system run in an existing, heavily utilized	0
operational environment?	
Does the system require on-line data entry?	5
Does the on-line data entry require the input	
transaction to be built over multiple screens or	5
operations?	
Are the master files updated on-line?	2
Are the inputs, outputs, files or inquiries complex?	1
Is the internal processing complex?	1
Is the code to be designed reusable?	0
Are conversion and installation included in the design?	0
Is the system designed for multiple installations in	0
different organizations?	
Is the application designed to facilitate change and ease	0
of use by the user?	0
Function Points	74