Wave

Version <1.0>

Revision History

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Version** | **Description** | **Author** |
| 2011-10-05 | 1.0 | create | Shiqing Ma |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Table of Contents

1. Brief Description 4

2. Basic Flow of Events 4

3. Alternative Flows 4

4. Preconditions 4

5. Postconditions 4

6. Extension Points 4

7. Special Requirements 5

8. Additional Information 5

# Brief Description

This is a use case which describes the use of management in the project called Wave. It contains a father use case and some child use case. This is the father use case.

# Basic Flow of Events

1. Choose to use the function management. Go to the selected account management page.
2. Choose the purpose among many accounts.
3. Do account management things which should be described by different child cases which contains various kinds of account. These detail information will be included by other files using the name “\* account management”.
4. Choose to update the information of the account selected or cancel this action.
5. Choose to go on account management or choose to other actions such as log out.

# Alternative Flows

1. Step 1:

Users, orgs or admins that has not been verified will not be redirected to the account management page.

1. Step 2:

Some roles like the admin will have this step. Usual users like orgs or users even super users will only have one account management right which means they will skip this step.

1. Step 4:

Other actions besides “update” and “cancel”, for example, close the web browser or the tab, will be regarded the same as cancel changes this time which means we won’t remember actions.

1. Step 5:

Continue this action. Go to step 3 and begin to enter this event flow again.

# Preconditions

Log in this website.

# Postconditions

None.

# Extension Points

None.

# Special Requirements

Different website users will have different rights to use different child use cases of this whole use case.

# Additional Information

None.