­Wave

Delete Activity Page

Version 1.0

Revision History

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Version** | **Description** | **Author** |
| 05/10/11 | 1.0 | Create and write Use-Case Specification | Li Gong |
| 2011-11-10 | 1.1 | Check&Modify | Li Gong |
| 2011-12-20 | 2.0 | Check | Li Gong |
|  |  |  |  |

Table of Contents

目录

[1. Brief Description 4](#_Toc312436926)

[2. Basic Flow of Events 4](#_Toc312436927)

[3. Alternative Flows 4](#_Toc312436928)

[3.1 Fail to Submit Delete Activity Information 4](#_Toc312436929)

[3.2 Database connection fails 4](#_Toc312436930)

[4. Preconditions 4](#_Toc312436931)

[5. Post conditions 4](#_Toc312436932)

[6. Extension Points 4](#_Toc312436933)

[7. Special Requirements 4](#_Toc312436934)

[8. Additional Information 4](#_Toc312436935)

Delete Activity Page

# Brief Description

The Org manages activity information, which includes adding, deleting and modifying activities.

# Basic Flow of Events

When the Org wants to manage activity information, this use case begins.

1. The Org clicks the goes to the wanted activity page.
2. If the org is disappointed about the page and when the activity page is not published, the org can have a chance to delete this page in order to avoid some disasters.
3. The Org choose to delete this page and our system will accept this request and then delete this page.
4. The org choose to go to some places else.

The use case ends.

# Alternative Flows

## Fail to Submit Delete Activity Information

In step3 in the basic flow, the Org fails to submit delete action. The system prompts failure or no responses to the org to determine the next action.

## Database connection fails

In step 3 in the basic flow, the database connection fails, and then the system prompts the error information and the use case ends.

# Preconditions

The Org is legitimate user of the system and has logged in the system. The activity is not passed and published to the whole.

# Post conditions

The newly changed or added information has already saved in the database.

# Extension Points

None.

# Special Requirements

None.

# Additional Information

None.