

# **Eventi**

## Use Case Specification

Submitted to:

Asst. Prof. Ma. Rowena C. Solamo  
Faculty Member  
Department of Computer Science  
College of Engineering  
University of the Philippines, Diliman

Submitted by:

Dimaano, Aaron Diego I.  
Lopez, Matthew S.  
Torres, Jacob Angelo V.

In partial fulfillment of academic requirements  
for the course  
CS 191 Software Engineering I  
of the  
1<sup>st</sup> Semester, AY 2015-2016

**Unique Reference:**

The documents are stored in [https://github.com/Tom-2013-06417/CS191-192\\_Event\\_Sharing/tree/master/02-Requirements%20Engineering](https://github.com/Tom-2013-06417/CS191-192_Event_Sharing/tree/master/02-Requirements%20Engineering).  
Link to this document: [https://github.com/Tom-2013-06417/CS191-192\\_Event\\_Sharing/blob/master/02-Requirements%20Engineering/6.0%20-%20Terminate%20accounts.pdf](https://github.com/Tom-2013-06417/CS191-192_Event_Sharing/blob/master/02-Requirements%20Engineering/6.0%20-%20Terminate%20accounts.pdf).

**Document Purpose:**

The purpose of this document is to exhaust the step-by-step process of the Use Cases in every scenario possible.

**Target Audience:**

To our project client and adviser, our fellow 191 classmates, and our future selves when they need to refer back to this document.

**Revision Control:**

<b>Revision Date</b>	<b>Person Responsible</b>	<b>Version Number</b>	<b>Modification</b>
09/18/15	Dimaano, Diego Lopez, Matthew Torres, Jacob	1.0	Initial Document

**Use-Case Name:** Manage accounts

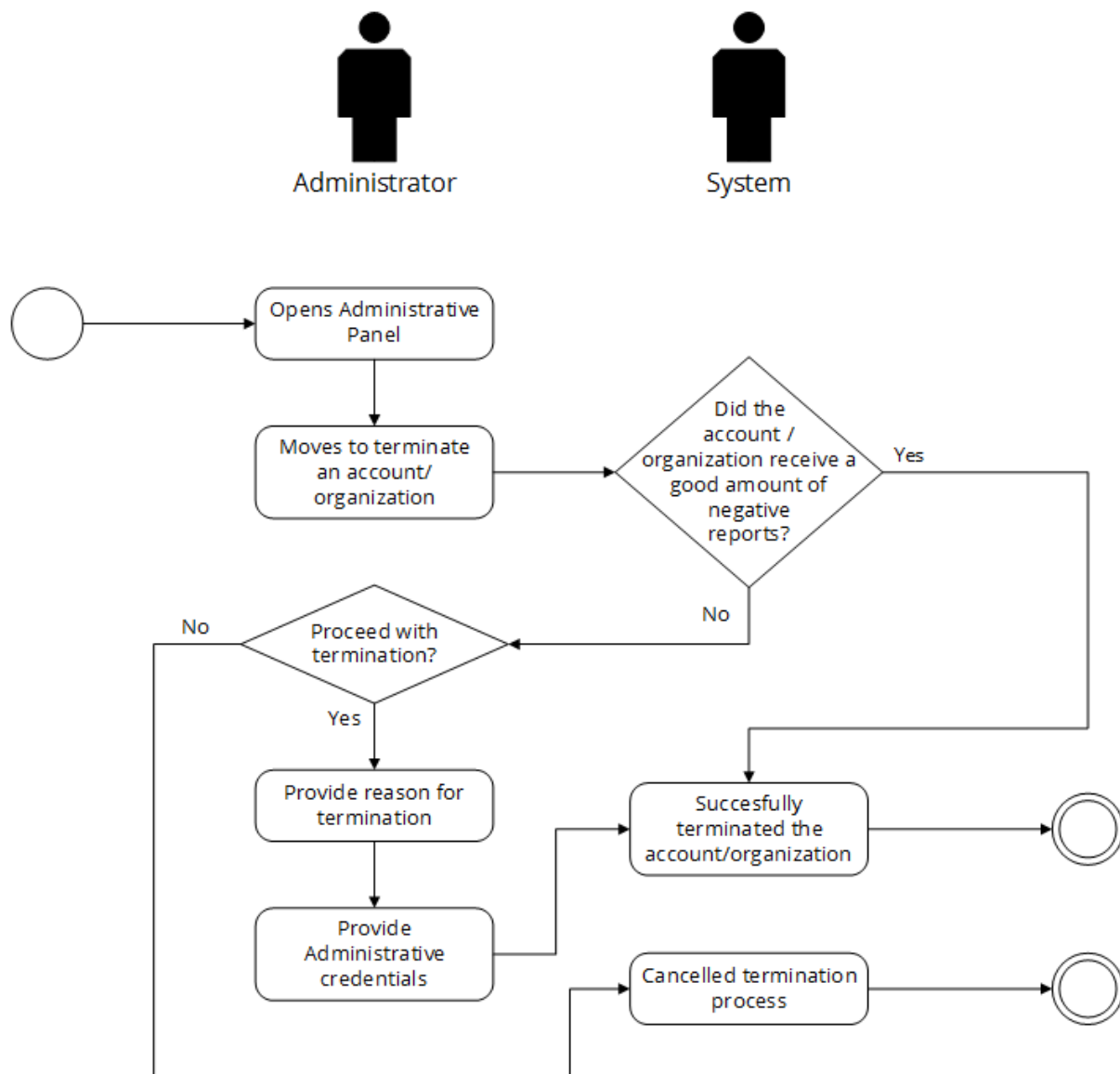
**Description:** By controlling who stays within the site's community, administrators can culture a healthy environment.

**Preconditions:** There is an internet connection to the Eventi server and a device with browsing capabilities. An Administrator is currently logged in.

### Flow of Events:

<b>Scenario Name</b>	<b>Description</b>
Scenario 1 (Basic Flow) Administrator terminates an account / organization that has been reported numerous times before	<ol style="list-style-type: none"> <li>1. Administrator opens the Administrative Panel</li> <li>2. Administrator moves to terminate an account or organization due to their content</li> <li>3. If the accounts or organizations in mention have reached the threshold amount of reports required for termination, then the account is successfully terminated</li> </ol>
Scenario 2 Administrator terminates an account / organization that hasn't been reported the required amount of times	<ol style="list-style-type: none"> <li>1. Administrator opens the Administrative Panel</li> <li>2. Administrator moves to terminate an account or organization due to their content</li> <li>3. If the accounts or organizations in mention have not reached the threshold amount of reports required for termination, then the Administrator may opt to override the threshold requirement and proceed with manually terminating the account/organization</li> <li>4. System asks the Administrator for the reason why the account/organization is being terminated</li> <li>5. The Administrator provides verification for overriding the threshold requirement</li> <li>6. The account/organization has been terminated successfully</li> </ol>
Scenario 3 Administrator cancels the process	<ol style="list-style-type: none"> <li>1. Administrator opens the Administrative Panel</li> <li>2. Administrator moves to terminate an account or organization due to their content</li> <li>3. If the accounts or organizations in mention have not reached the threshold amount of reports required for termination, then the Administrator may opt to override the threshold requirement and proceed with manually terminating the account/organization</li> <li>4. The Administrator did not continue with the termination process</li> </ol>

### Activity Diagram of the Flow of Events:



**Post-conditions:**

- Successful:** The account has been successfully terminated.
- Failed:** The account did not terminate.

**Special Requirements:** NONE