Wave

Glossary

Version <1.0>

Revision History

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Version** | **Description** | **Author** |
| 05/10/2011 | 1.0 | Create and write Use-Case Specification | Li Gong |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Table of Contents

1. Introduction 4

1.1 Purpose 4

1.2 Scope 4

1.3 References 4

1.4 Overview 4

2. Definitions 4

2.1 <Activity> 4

2.2 <Admin> 4

2.3 <Guest> 4

2.4 <Account Management> 4

2.5 <Manage Information> 4

2.6 <Org> 4

2.7 <Super Admin> 4

2.8 <User> 4

Glossary

# Introduction

## Purpose

The purpose of setting up the Glossary is to define the relevant terms and reduce the ambiguity.

## Scope

The Glossary will affect the SRS of the project, the analysis and the design of the project and the test of the project.

## References

Craig Larman. (2009). *Applying UML and Patterns an Introduction to Object-Oriented Analysis and design and Iterative Development .*Beijing: China Machine Press

Roger S. Pressman. (2006).*Software Engineering A Practitioner’s Approach Sixth Edition*. Beijing: China Machine Press

## Overview

This document is organized by the Introduction, definitions and UML Stereotypes. The introduction includes the Purpose, Scope and References. The Definitions includes each term of the project.

# Definitions

## <Activity>

Activity is applied by the Org, confirmed by Admin and organized by the Org. The User is the participator of the activity.

## <Admin>

Admin is the abbreviation of Administrator. Admin is the manager of the software and has a high authority. There are more than one admins using the software.

## <Guest>

Guest is one kind of the users of the software which is not signed up in the software. Guest has the lowest authority of the software. There can be more than one Guest using the software.

## <Account Management>

This is a process of changing self-account information which is always related to the person herself such as photo, id, password or such data.

## <Manage Information>

This is a process of changing information about something such as activities. Usually information is different from account information which can only be modified or deleted by the owner herself. The information that is included to this scope can be modified by others. For example, information of users and organizations can be changed by administrators.

## <Org>

Org is the abbreviation of Organization. Org is one kind of the users of the software. The Org is the event organization. Also there can be more than one Orgs using the software.

## <Super Admin>

Super Admin is the highest administrator of the software. Super Admin has the highest authority of the software. There is only one Super Admin using the software.

## <User>

User is one kind of the users of the software. User is the main participator of the software.