

Data Dictionary Use Case Documentation

Name	Modify Unpublished Entry
ID	5
Requirement Number	3.5
Description	This use case defines how a contributor can modify their unpublished entries.
Primary Actor	Contributor
Secondary Actor(s)	System Administrator
Pre-condition	An unpublished entry exists.
Post-condition	An unpublished entry is modified.
Trigger	Contributor selects the Modify Unpublished Entry option in the system.

Normal Scenario

1	Contributor logs in to the system.
2	System Accepts Login.
3	Contributor selects which of his entries to modify.
4	Contributor changes text, photos or drawings for the entry.
5	Contributor saves his changes.
6	Changes are written to the database.
7	Contributor logs out of the system.

Extensions

6.1	Contributor has not saved changes: 6.1a System prompts user to see if he wants to save changes.

Name	Modify Published Entry
ID	6
Requirement Number	3.15
Description	This use case defines how a published entry may be modified.
Primary Actor	System Administrator
Secondary Actor(s)	
Pre-condition	A Published entry with an error exists.
Post-condition	A Published entry is modified.
Trigger	System Administrator selects the Modify Published Entry option in the system.

Normal Scenario

1.	System Administrator logs in to the system.
2	System Accepts Login
3	System Administrator finds the entry with an error.
4	System Administrator fixes the error.
5	System Administrator saves the changes.
6	Changes are written to the database.
7	System Administrator logs out of the system.

Extensions

4.1	The System reminds the user that the entry has been published 4.1a System prompts user to make sure he wants to save changes.

Name	Manage Contributor Accounts
ID	7
Requirement Number	None
Description	This use case defines how Contributor accounts are created.
Primary Actor	System Administrator
Secondary Actor(s)	
Pre-condition	A System Administrator and another person exist.
Post-condition	A Contributor account is created or the request is denied.
Trigger	A person requests creation of a Contributor account.

Normal Scenario

1	System Administrator logs in to the system.
2	System Accepts Login.
3	System Administrator looks up the account request.
4	System Administrator evaluates the requester.
5	System Administrator decides if the request will be granted.
6	If the request is granted the account is created, otherwise nothing happens.
7	System notifies the requester of the decision.
8	System Administrator logs out of the system.

Extensions

Name	Browse by Tree
ID	8
Requirement Number	3.9
Description	This use case defines how the public can view the entries.
Primary Actor	Public User
Secondary Actor(s)	
Pre-condition	An Entry exists.
Post-condition	One or more Entries are viewed.
Trigger	A public user loads the website.

Normal Scenario

1.	User clicks on a link to go to another page.
2.	Step 1 is repeated until the User finds an entry they wish to view.
3.	Steps 1 and 2 are repeated until the User is done looking.
4.	The User leaves the website.

Extensions

1.1	User clicks on a link: 1.1a User is brought to another page or the menu he is clicking on changes to show more options.