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# Quintuple Development Solutions

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## **KY HBPA Use Case Specification: Add Content**

**Version <1.0>**

KY HBPA	Version: <1.0>
Use Case Specification: <Use-Case Name>Add Content	Date: <03/05/17>

## Revision History

Date	Version	Description	Author
<04/03/17>	<1.0>	Use Case for Adding Content	Vince Patrick

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Use Case Specification: <Use-Case Name>Add Content	Date: <03/05/17>

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# Use Case Specification: Add Content

## 1. Use-Case Name

### 1.1 Brief Description

This document describes how to add content to the website. Adding content to the website is important as it keeps people coming back and makes the website look active and involved. This document assumes the administrator will be adding the content through the WordPress content management system.

## 2. Flow of Events

### 2.1 Basic Flow

- The administrator logs in the website
- The webpage loads with administrative capabilities
- The administrator goes to pages tab
- The administrator chooses to add a new draft
- The administrator can also choose an older draft
- The administrator saves the draft
- The administrator chooses to publish the draft
- The system shows message to verify
- The administrator clicks OK
- The administrator saves changes
- The website adds the content for everyone to see

### 2.2 Alternative Flows

#### 2.2.1 < First Alternative Flow >

- The administrator logs in the website
- The webpage loads with administrative capabilities
- The administrator clicks on write new
- The webpage loads with a blank draft
- The administrator adds content to the draft
- The administrator clicks publish
- The system publish content to the page

#### 2.2.1.1 < An Alternative Subflow >

#### 2.2.2 < Second Alternative Flow >

- The administrator logs in the website
- The webpage loads with administrative capabilities
- The administrator goes to media tab
- The administrator clicks add new

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- The system displays dialog box for the administrator to find the document from the computer
- The administrator clicks OK
- The administrator chooses to publish the media
- The system shows message to verify
- The administrator clicks OK
- The administrator saves changes
- The website adds the content for everyone to see

### **3. Special Requirements**

#### **3.1 < First Special Requirement >**

One requirement is to have a content management system

### **4. Pre-conditions**

#### **4.1 < Pre-condition One >**

There must be a way to for the administrator to login to the website

### **5. Post-conditions**

#### **5.1 < Post-condition One >**

The website has added content to the webpage

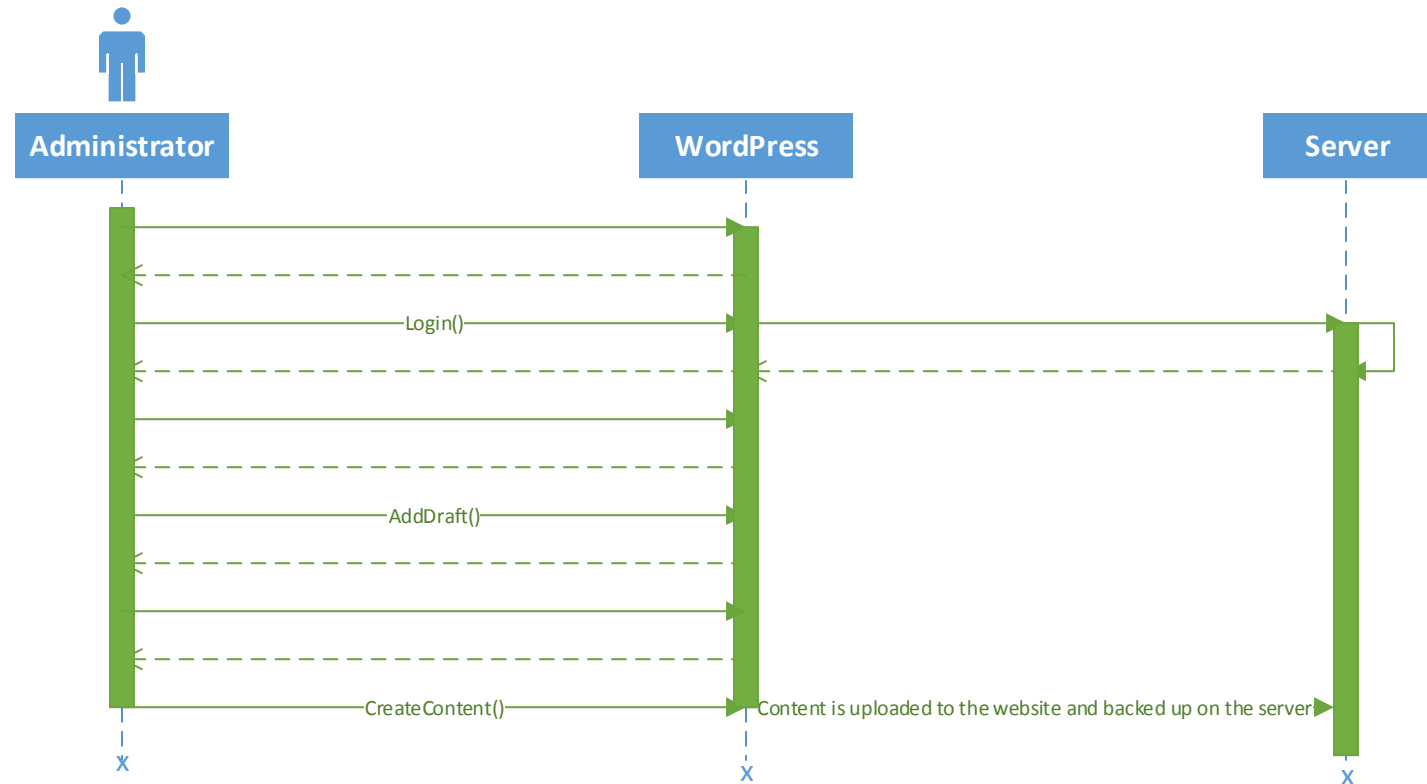
#### **5.2 <Name of Extension Point>**

None

## Add Content

Narrative: This diagram shows the main actor of the use case interacting with the class to add content to the website. It shows each step the actor has to go through from the min flow of the use case. If the actor completes these actions in sequence, content is added to the website

- The administrator logs in the website
- The webpage loads with administrative capabilities
- The administrator goes to pages tab
- The administrator chooses to add a new draft
- The administrator can also choose an older draft
- The administrator saves the draft
- The administrator chooses to publish the draft
- The system shows message to verify
- The administrator clicks OK
- The administrator saves changes
- The website adds the content for everyone to see





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## **KY HBPA Use Case Specification: Update Content**

**Version <1.0>**

KY HBPA	Version: <1.0>
Use Case Specification: <Use-Case Name>Update Content	Date: <03/05/17>
<document identifier>	

## Revision History

Date	Version	Description	Author
<04/03/17>	<1.0>	Use Case for Updating Content	Vince Patrick



KY HBPA	Version: <1.0>
Use Case Specification: <Use-Case Name>Update Content	Date: <03/05/17>
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5.1	< Post-condition One >	5
6.	Extension Points	5
6.1	<Name of Extension Point>	5

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Use Case Specification: <Use-Case Name>Update Content	Date: <03/05/17>
<document identifier>	

# Use Case Specification: Update Content

## 1. Use-Case Name

### 1.1 Brief Description

This document describes how to update content on the website. Updating content to the website is important because some information uploaded could be invalid or does not look the way the administrator wants it to look on the website. This document assumes the administrator will be updating the content through the WordPress content management system.

## 2. Flow of Events

### 2.1 Basic Flow

- The administrator logs in the website
- The webpage loads with administrative capabilities
- The administrator goes to published content
- The administrator clicks on the page it wants to edit
- A dropdown list appears
- The administrator chooses edit from the dropdown list
- The page loads for you to edit
- They can change how it is formatted
- They can change what the post says
- The administrator clicks Done Editing
- The administrator saves changes
- The website updates the content for everyone to see

### 2.2 Alternative Flows

#### 2.2.1 < First Alternative Flow >

##### 2.2.1.1 < An Alternative Subflow >

#### 2.2.2 < Second Alternative Flow >

## 3. Special Requirements

### 3.1 < First Special Requirement >

One requirement is to have a content management system

## 4. Pre-conditions

### 4.1 < Pre-condition One >

There must be a way to for the administrator to login to the website

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## 5. Post-conditions

### 5.1 < Post-condition One >

The website has updated content to the webpage

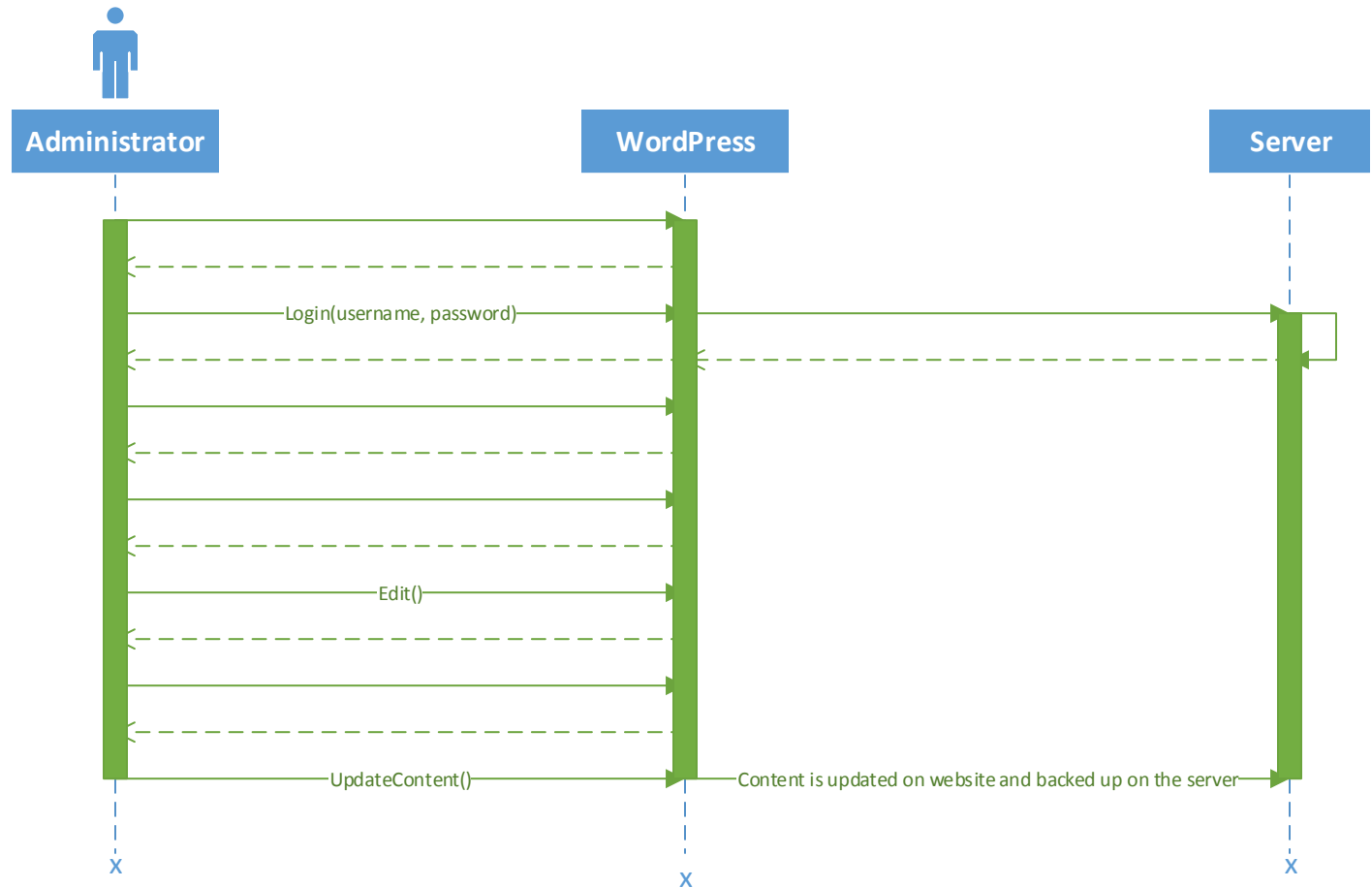
### 5.2 <Name of Extension Point>

None

## Update Content

Narrative: This diagram shows the main actor of the use case interacting with the class to update content on the website. It shows each step the actor has to go through from the main flow of the use case. If the actor completes these actions in sequence, content is updated on the website

- The administrator logs in the website
- The webpage loads with administrative capabilities
- The administrator goes to published content
- The administrator clicks on the page it wants to edit
- A dropdown list appears
- The administrator chooses edit from the dropdown list
- The page loads for you to edit
- They can change how it is formatted
- They can change what the post says
- The administrator clicks Done Editing
- The administrator saves changes
- The website updates the content for everyone to see





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## **KY HBPA Use Case Specification: Delete Content**

**Version <1.0>**

KY HBPA	Version: <1.0>
Use Case Specification: <Use-Case Name>Delete Content	Date: <03/05/17>

## Revision History

Date	Version	Description	Author
<04/03/17>	<1.0>	Use Case for Deleting Content	Vince Patrick

KY HBPA	Version: <1.0>
Use Case Specification: <Use-Case Name>Delete Content	Date: <03/05/17>

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5.1	< Post-condition One >	5
6.	Extension Points	5
6.1	<Name of Extension Point>	5

KY HBPA	Version: <1.0>
Use Case Specification: <Use-Case Name>Delete Content	Date: <03/05/17>

# Use Case Specification: Delete Content

## 1. Use-Case Name

### 1.1 Brief Description

This document describes how to delete content from the website. Deleting content to the website is important as sometimes information is uploaded that shouldn't be or is wrong and needs to be deleted. The administrator would be in charge of deleting these posts.

## 2. Flow of Events

### 2.1 Basic Flow

- The administrator logs in the website
- The webpage loads with administrative capabilities
- The administrator goes to published content
- The administrator clicks on the page it wants to delete
- A dropdown list appears
- The administrator chooses trash from the dropdown list
- The system asks if the administrator is sure
- The administrator clicks OK
- The administrator saves changes
- The website deletes the content from the website

### 2.2 Alternative Flows

#### 2.2.1 < First Alternative Flow >

- The administrator logs in the website
- The webpage loads with administrative capabilities
- The administrator goes to Settings
- The webpage loads with current settings
- The administrator clicks Start Over
- The system asks if they are sure
- The administrator clicks okay
- The system removes all content from the website

#### 2.2.1.1 < An Alternative Subflow >

#### 2.2.2 < Second Alternative Flow >

## 3. Special Requirements

### 3.1 < First Special Requirement >

One requirement is to have a content management system



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#### **4. Pre-conditions**

##### **4.1 < Pre-condition One >**

There must be a way to for the administrator to login to the website

#### **5. Post-conditions**

##### **5.1 < Post-condition One >**

The website has deleted content from the webpage

##### **5.2 <Name of Extension Point>**

None

## Delete Content

Narrative: This diagram shows the main actor of the use case interacting with the class to delete content from the website. It shows each step the actor has to go through from the main flow of the use case. If the actor completes these actions in sequence, content is deleted from the website

- The administrator logs in the website
- The webpage loads with administrative capabilities
- The administrator goes to published content
- The administrator clicks on the page it wants to delete
- A dropdown list appears
- The administrator chooses trash from the dropdown list
- The system asks if the administrator is sure
- The administrator clicks OK
- The administrator saves changes
- The website deletes the content from the website

