Test Plan

For the

Content Management System

Created By:

John Paul Depew, Nicholas Winter, Mitchell Plute, and Jazmine Kennedy

Date: 4/26/18

Type of Procedure: Test Plan (Implementation)

Purpose: Test the implementation of the Website Content Manager

Modules to Be Tested: Content Manager and related Website pages

Content Manager Test Strategy

1. **TROUBLE REPORTS**

At the time of this writing, there is one known trouble report.

1. The image slider needs exactly three visible images in order to display on the site.

**1.1 INTRODUCTION**

The following Test Plan has been created using the requirements document and implementation experience. The Content Manager is aimed at designing a system that is able to easily make changes to the website.

This document shall detail the general test strategy, and also individual test sections.

Testing of this system is based on the six groups listed in the Test Plan that follows. The groups listed will cover the necessary testing needed to sufficiently evaluate the system. However, a sufficiently tested system can still contain errors.

The test procedure is structured to cover the requirements outlined in the following table:

|  |  |
| --- | --- |
| Requirement | Test Group(s) |
| Navigation | 1 |
| About Page – Insert, Edit, Toggle, and Delete | 2 |
| Job Page – Insert, Edit, Toggle, and Delete | 3 |
| Article Page – Insert, Edit, Toggle, and Delete | 4 |
| Blog Page – Insert, Edit, Toggle, and Delete | 5 |

The test procedure is structured in checklist format that covers the following for each Test Group and item to be tested:

1. Test objective
2. Operator action
3. Expected results
4. Evaluation criteria
5. Observed results
6. Pass/Fail outcome

This checklist will be used during the testing phase of the project.

**1.2 Test Classification Category**

The test plan will be completed by testing the following groups that are listed.

**The test plan will be evaluating the six test groups listed here:**

**Test Group 1 – Navigation**

**Test Group 2 – About**

**Test Group 3 – Jobs**

**Test Group 4 – Article**

**Test Group 5 – Blog**

Test Group 1 – Navigation:

1. Check the navigation of navigation bar and home icon on cms site
2. Check the navigation of navigation bar and home icon on test site

Test Group 2 – About:

1. Check the functionalities of insert, edit, toggle, and delete for the About page

Test Group 3 – Jobs:

1. Check the functionalities of insert, edit, toggle, and delete for the Job Positings page

Test Group 4 – Article:

1. Check the functionalities of insert, edit, toggle, and delete for the Article’s page

Test Group 5 – Blog:

1. Check the functionalities of insert, edit, toggle, and delete for the Blog page

**1.3 Testing Period**

Testing will be completed by April 30, 2018.

**1.4 Participation**

No external people will be part of this testing. This process includes testing of all components.

**1.5 Location**

All testing will occur at St. Vincent College in the lab for all procedures.

**1.6 Schedule**

Testing is set for April 15 through May 1st, 2018.

**1.7 Security**

No known security procedures are known as of the time of this writing.

**1.8 Test Classification Category**

Testing shall be conducted using the six test groups as follows:

Test Group 1 – Navigation

Test Group 2 – About

Test Group 3 – Jobs

Test Group 4 – Article

Test Group 5 – Blog

**2.0 Test Objectives**

1. Test Group 1 shall verify the functionality of navigation elements.
2. Test Group 2 shall verify that the about page is properly managed by the content manager though the Insert, Edit, Toggle, and Delete functionalities.
3. Test Group 3 shall verify that the job page is properly managed by the content manager though the Insert, Edit, Toggle, and Delete functionalities.
4. Test Group 4 shall verify that the article page is properly managed by the content manger through the Insert, Edit, Toggle, and Delete functionalities.
5. Test Group 5 shall verify that the blog page is properly managed by the content manager through the Insert, Edit, Toggle, and Delete functionalities.

Success/failure criteria is based upon evaluation criteria and observed results as specified in the test procedure outline, and will be scored on a pass/fail criterion.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Test no:  1 | | Function:  Navigation TEST GROUP 1  Sub Test 1:  Navigation Bar and Home Icon on CMS site | | | | |
| Step no | Operator Action | Expected Results | Evaluation Criteria | Observed Results | PASS | FAIL |
| 1 | Go to localhost:3000 | Redirect to the index page | EXACT |  |  |  |
| 2 | Click “New Article” | Redirect to Article page | EXACT |  |  |  |
| 3 | Click “New Job Posting” | Redirect to Job Posting page | EXACT |  |  |  |
| 4 | Click “New Blog Post” | Redirect to Blog page | EXACT |  |  |  |
| 5 | Click “Add To About” | Redirect to About page | EXACT |  |  |  |
| 6 | Click “Messages” | Redirect to messages page | EXACT |  |  |  |
| 7 | Click “Home” | Redirect to index page | EXACT |  |  |  |
| 8 | Click on Home in the navigation bar from the index page | Redirect to (stay on) index page | EXACT |  |  |  |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Test no:  2 | | Function:  Navigation TEST GROUP 1  Sub Test 2:  Navigation Bar and Home Icon on test site | | | | |
| Step no | Operator Action | Expected Results | Evaluation Criteria | Observed Results | PASS | FAIL |
| 1 | Go to localhost:3001 | Redirect to the index page | EXACT |  |  |  |
| 2 | Click “About” | Redirect to About page | EXACT |  |  |  |
| 3 | Click “Articles” | Redirect to Article page | EXACT |  |  |  |
| 4 | Click “Blog Posts” | Redirect to Blog page | EXACT |  |  |  |
| 5 | Click “Contact Us” | Redirect to contact us page | EXACT |  |  |  |
| 6 | Click “Job Postings” | Redirect to job postings page | EXACT |  |  |  |
| 7 | Click “Home” | Redirect to index page | EXACT |  |  |  |
| 8 | Click on Home in the navigation bar from the index page | Redirect to (stay on) index page | EXACT |  |  |  |

============ Here’s an example test case for the about page: ==============

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Test no:  3 | | Function:  About Insert, Toggle, and Delete TEST GROUP 2  Sub Test 1:  About | | | | |
| Step no | Operator Action | Expected Results | Evaluation Criteria | Observed Results | PASS | FAIL |
| 1 | Go to localhost:3000/about | Redirect to about page | EXACT |  |  |  |
| 2 | Insert “Test name” for member name and “Test bio” for member bio. Check “Publish to database” and click submit. | The new faculty member is submitted to the database and should be displayed on the preview panel with “Is active” reading “yes”. This should also be displayed on the test site. | EXACT |  |  |  |
| 3 | Click the toggle button next to the Employee named “Test name” | “Is active” should read no, and the test site should no longer display the employee. | EXACT |  |  |  |
| 4 | Click the edit button next to the employee titled “Test name”. | Should redirect to aboutEdit page |  |  |  |  |
| 5 | Change title to “Test name 2” and check “Publish to front end”. | Redirects to job postings page, and the employee should now be named “Test name 2” and Is active should say “yes”. The employee should also be displayed on the front end site. |  |  |  |  |
| 6 | Delete the employee by clicking the delete button. | The employee should no longer be in the database, and will not be displayed on the preview panel or the front end. | EXACT |  |  |  |

==== Complete:

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Test no:  3 | | Function:  Blog Insert, Edit, Toggle, and Delete TEST GROUP 5  Sub Test 1:  About | | | | |
| Step no | Operator Action | Expected Results | Evaluation Criteria | Observed Results | PASS | FAIL |
| 1 | Go to localhost:3000/blog | Redirect to about page | EXACT |  |  |  |
| 2 | Insert “Test Name” for Author, “Test title” for title, “Test Content” for content, and 4/25/2018 for date. Check “Publish to front end” and click submit. | The blog is submitted to the database and should be displayed on the preview panel with “Is active” reading “yes”. This should also be displayed on the test site. | EXACT |  |  |  |
| 3 | Click the toggle button next to the blog named “Test title” | “Is active” should read “no”, and the test site should no longer display the employee. | EXACT |  |  |  |
| 4 | Click the edit button next to the blog titled “Test title”. | Should redirect to blogEdit page |  |  |  |  |
| 5 | Change title to “Test title 2” and check “Publish to front end”. | Redirects to blog page, and the title of the blog should now be titled “Test title 2” and Is active should say “yes”. The blog should also be displayed on the front end site. |  |  |  |  |
| 6 | Delete the blog by clicking the delete button. | The blog should no longer be in the database, and will not be displayed on the preview panel or the test site. | EXACT |  |  |  |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Test no:  1 | | Function:  Slider Insert, Edit, and Delete TEST GROUP 6 | | | | |
| Step no | Operator Action | Expected Results | Evaluation Criteria | Observed Results | PASS | FAIL |
| 1 | Go to .stvincent.edu/ test/, login, and go to Slider page | Redirect to Slider page | EXACT |  |  |  |
| 2 | Insert an image file and the caption “Test caption” as a visible image by choosing a file, typing in the caption, and clicking Upload Image | The new image is added to the database, the result can be seen from the Slider page and the index pages. The image slider will only display the first three images that are visible. If less than three are visible, there will be blank spaces on the slider. | EXACT |  |  |  |
| 3 | Edit the slider by changing the caption to “This is a caption” by clicking edit next to the image, revising the information, and then clicking submit | Redirected to an edit page and then back to the Slider page. The caption information is altered in the database, results can be seen from Slider page and website | EXACT |  |  |  |
| 4 | Delete the image by clicking the delete button next to the image | The image should no longer be in the database. The result can be seen from the Slider page and from the website. | EXACT |  |  |  |