Golden Path Solutions, Inc.

Test Scripts  
**WordPress Plugin: Password Protect Sections**

For Project Titled

**Password Protect Sections**

Product Owner

Patrick Jackson

**Golden Path Solutions**

PO Box 55094

Shoreline, WA 98155

662-588-5319

Author

Patrick Jackson

**Golden Path Solutions**

PO Box 55094

Shoreline, WA 98155

662-588-5319

Document Version

**1.0.0**

Last Revised

11/6/15 5:13 AM

Created

10/22/15

# Revision History

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Date | Author | Document Version | Software Version | Description |
| 10/22/15 | Patrick Jackson | 1.00 | 0.3.0 | Initial version |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

# Table of Contents

Revision History 1

Table of Contents 1

Introduction 2

Abbreviations 2

Bug Priority Key 2

Test Scenarios 2

1. Basic Post Listing 4

1.1. Single Post 5

1.2. All Posts 5

1.3. Multiple Posts (List) 5

1.4. 1 Post Category 5

1.5 1 Post Tag 6

2. Complex Post Listing 6

3. Custom Post Types & Taxonomies 6

4. Custom Templates 6

5. Installation, Activation, Deactivation, Deletion 6

5.1. Install & Activate Plugin 6

# Introduction

This document contains a list of test scenarios for confirming proper functionality of the Password Protect Sections WordPress Plugin.

## Abbreviations

* **PPS** – Password Protect Sections (plugin)

## Bug Priority Key

* **Critical** – Bug stops testing. Must be fixed for testing to continue. Product must not be shipped with this defect.
* **Major** – Bug does not stop testing, but the intended functionality fails in a way that makes the product unacceptable for shipping. Product must not be shipped with this defect.
* **Minor** – Bug may not be noticed by *all* users, but negatively impacts quality. It is preferable to fix this before shipping.

## Assumptions

* Unless otherwise stated, all tests assume that plugin is installed and activated.
* Unless otherwise stated, each test gets its own page, and there should be some way to navigate to that page from the front end as a visitor without an account.

## Other Instructions

### Adding new tests

When adding new tests, try to append them to the end of a section, or append a new section. Don’t insert test within a section, and don’t insert a section in front of another section. This is because the test id may be used in other documents, and changing the numbers may be confusing.

# Test Scenarios

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ID | Name | Description | Status | Last Tested | Tester |
| 1 | **Basic Post Listing** |  |  |  |  |
| 1.1 | **Single Post** |  | **PASS** | 7/21/14 | pjackson |

# 1. Basic Post Listing

Create the following test data. All posts should be given descriptive titles and content to distinguish them and denote any important characteristics. Where posts have the same name, the same post should be included in the categories or tags shown.

* 3 posts that are not assigned to any category or tag
* 4 categories with names and posts shown:
  + Cat 1
    - Cat 1 Post 1
    - Cat 1 Post 2
    - Cat 1 Cat 2 Post 3
  + Cat 2
    - Cat 2 Post 1
    - Cat 2 Cat 3 Post 2
    - Cat 1 Cat 2 Post 3
  + Cat 3
    - Cat 3 Post 1
    - Cat 2 Cat 3 Post 2
    - Cat 3 Tag 3 Post 3
  + Cat X
    - Cat X Post 1
    - Cat X Post 2
    - Cat X Tag X Post 3
* 4 Tags with names and posts shown
  + Tag 1
    - Tag 1 Post 1
    - Tag 1 Post 2
    - Tag 1 Tag 2 Post 3
  + Tag 2
    - Tag 2 Post 1
    - Tag 2 Tag 3 Post 2
    - Tag 1 Tag 2 Post 3
  + Tag 3
    - Tag 3 Post 1
    - Tag 2 Tag 3 Post 2
    - Cat 3 Tag 3 Post 3
  + Tag X
    - Tag X Post 1
    - Tag X Post 2
    - Cat X Tag X Post 3

## 1.1. Single Post

Insert only “Cat 1 Post 1” post into page. Assumes ID of post is 5.

| ID | Step | Action(s) | Expectation | Actual | Status | Date | Tester |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | Insert Shortcode | Add following shortcode into editor and click *Publish* button.  [ic\_add\_posts ids='5'] | Updated page is published. Publish button label changes to “Update” and Preview button changes to Preview Changes. |  |  |  |  |
| 2 | View Page | Click *Preview Changes* button | Post *Cat 1 Post 1* is listed in page |  |  |  |  |

## 1.2. All Posts

Use the empty shortcode to list all published posts. From here on, we’ll assume the pagination is added where needed.

| ID | Step | Action(s) | Expectation | Actual | Status | Date | Tester |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | Insert Shortcode | Add following shortcode into editor and click *Publish* button.  [ic\_add\_posts] | Updated page is published. Publish button label changes to “Update” and Preview button changes to Preview Changes. |  |  |  |  |
| 2 | View Page | Click *Preview Changes* button | Page includes10 of the posts listed in this section’s introduction are listed in page. |  |  |  |  |
| 3 | Add Pagination | Add the paginate='yes’ attribute to the shortcode and update the page. | Page updated |  |  |  |  |
| 4 | View Page | Click *Preview Changes* button | Next link is added to page |  |  |  |  |
| 5 | View Next Page | Click Next | The next 6 posts are listed. Last links shows. |  |  |  |  |
| 6 | View Last page | Click Last | Previous 10 posts are shown |  |  |  |  |

## 1.3. Multiple Posts (List)

List 4 posts using id attribute. Posts are arbitrarily selected as the following. Post ids may be different on your installation.

* Cat 1 Post 1, ID=5
* Cat 1 Cat 2 Post 3, ID=9
* Cat X Tag X Post 3, ID=24
* Tag 1 Tag 2 Post 3, ID=30

**[ic\_add\_posts ids=’5,9,24,30’]**

| ID | Step | Action(s) | Expectation | Actual | Status | Date | Tester |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | Insert Shortcode | Add following shortcode into editor and click *Publish* button.  [ic\_add\_posts ids=’5,9,24,30’] | Updated page is published. Publish button label changes to “Update” and Preview button changes to Preview Changes. |  |  |  |  |
| 2 | View Page | Click *Preview Changes* button | Page includes the 4 posts listed |  |  |  |  |

## 1.4. 1 Post Category

Add shortcode configured to list all Category 1 posts: **[ic\_add\_posts category=’category-1’]**

| ID | Step | Action(s) | Expectation | Actual | Status | Date | Tester |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | Insert Shortcode | Add following shortcode into editor and click *Publish* button.  [ic\_add\_posts category=’category-1’] | Updated page is published. Publish button label changes to “Update” and Preview button changes to Preview Changes. |  |  |  |  |
| 2 | View Page | Click *Preview Changes* button | Page includes the 3 category 1 posts |  |  |  |  |

## 1.5. 1 Post Tag

Add shortcode configured to list all Tag 1 posts: **[ic\_add\_posts tag=’tag-1’]**

| ID | Step | Action(s) | Expectation | Actual | Status | Date | Tester |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | Insert Shortcode | Add following shortcode into editor and click *Publish* button.  [ic\_add\_posts category=’tag-1’] | Updated page is published. Publish button label changes to “Update” and Preview button changes to Preview Changes. |  |  |  |  |
| 2 | View Page | Click *Preview Changes* button | Page includes the 3 Tag 1 posts |  |  |  |  |

# 2. Refining Post Listing

# 3. Complex Post Listing

# 4. Custom Post Types & Taxonomies

# 5. Custom Templates

# 6. Installation, Activation, Deactivation, Deletion

## 5.1. Install & Activate Plugin

| ID | Step | Action(s) | Expectation | Actual | Status | Date | Tester |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | Download Plugin | From Plugins page, click Add New and search on “Simple Page Specific Sidebars” | List of plugins shows with PIP at top of list |  | PASS | 7/15/14 | PJ |
| 2 | Install Plugin | Click Install Now on SPSS entry, and OK on the popup confirmation | PIP downloads and unpacks, finishing with *Successfully Installed…* message |  | PASS | 7/15/14 | PJ |
| 3 | Activate Plugin | Click Activate Plugin link | Forwarded to Plugins page with this plugin activated |  | PASS | 7/15/14 | PJ |

# 7. Child Categories & Posts

# 8. Published vs. Unpublished Posts