



Cinch Publisher Portlet Guide

Version 1.0.0



Private/Proprietary

Contains Private or Proprietary Information. The terms and contents of this document are confidential to CIGNEX Datamatics.

Table of Contents

1	INTRODUCTION	3
1.1	OVERVIEW	3
1.2	COMPITIBILITY	3
1.3	TECHNOLOGY DETAILS	3
2	USER GUIDE	4
2.1	OVERVIEW	4
2.2	FEATURES	4
3	TECHNICAL DETAILS	5
3.1	SOFTWARE COMPONENT DETAILS	5
3.2	CONFIGURATION DETAILS	5
4	BUILD PROCESS	7

1. Introduction

1.1 Overview

This component simplifies working with Liferay WCM. It enables you to add the web Content, view the contents from your community by simply setting the structure id in the preferences.

It also enables you to edit the content from the listing of contents. Also you can search for the required content related to that structure and edit the same. This component displays the list of web contents from the structure id set in the preferences. You can create the link/link Image. Set the number of web-contents to display.

1.2 Compatibility

This component is compatible with the Liferay 6 .2 EE sp6.

1.3 Technology Details

This component is built using the following technology/Framework.

- Liferay Portal

2. User Guide

2.1 Overview

Cinch Publisher lets you create a web content without being navigating to the Content section of your control panel under the community. The component displays the listing of the contents based on the structure id configured in the preferences. It enables you to edit the content from the listing of contents. Also you can search for the required content related to that structure and edit the same.

2.2 Features

2.2.1 It enables you to add content to the community by simply just setting the preferences.

2.2.2 This component displays the listing of the contents based on the structure id configured in the preferences.

The screenshot shows a web browser window with the URL: localhost:8080/web/gsm/community?p_p_id=cinch_WAR_cinchportlet&p_p_lifecycle=0&p_p_state=normal&p_p_mode=view&p_p_col_id=column-1&p_p_col_coun

The interface displays the Cinch logo and a group of people icon. Below the icon is a "Hide Articles" link. There is a search bar with a "Search" button. The text "Total Number of articles : 3" is shown, along with "Page 1". A dropdown menu is set to "All" and another dropdown menu is set to "Modified date".

Name	Version	Status	Modified Date	Display Date	Author
Article3	1.0	approved	2015/07/09 14:13:29	2015/07/09 14:12:00	Mohammed Javed
Article2	1.0	approved	2015/07/09 14:08:50	2015/07/09 14:08:00	Mohammed Javed
Article1	1.0	approved	2015/07/09 14:07:43	2015/07/09 13:58:00	Mohammed Javed

3 Technical Details

3.1 Software Component Details

In order to deploy and test this component we need following software components.

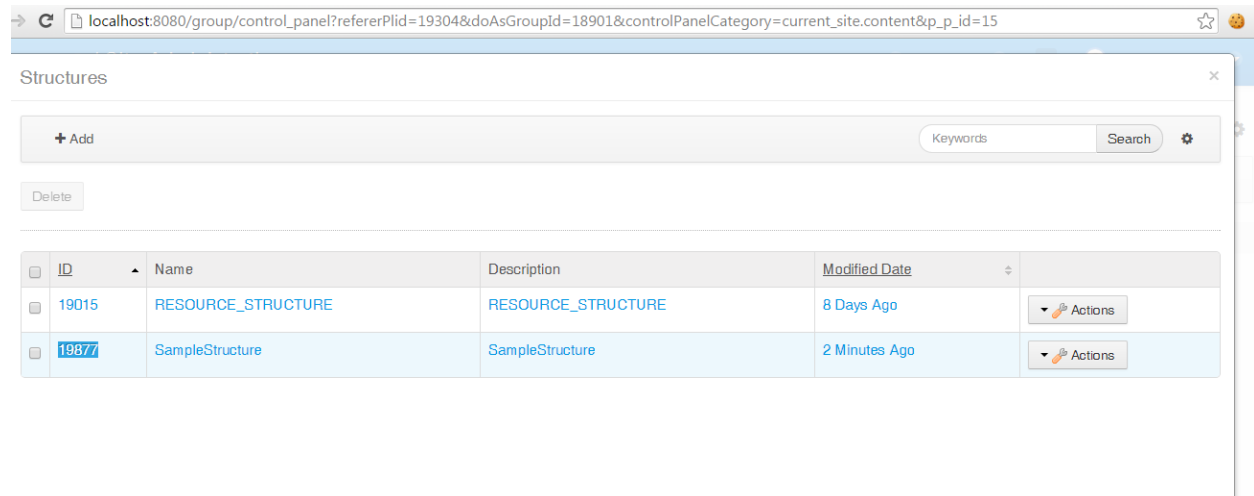
- Liferay 6 .2 EE sp6

3.2 Configuration Details

It is required to configure preferences to use this component. Following steps are required to configure this component.

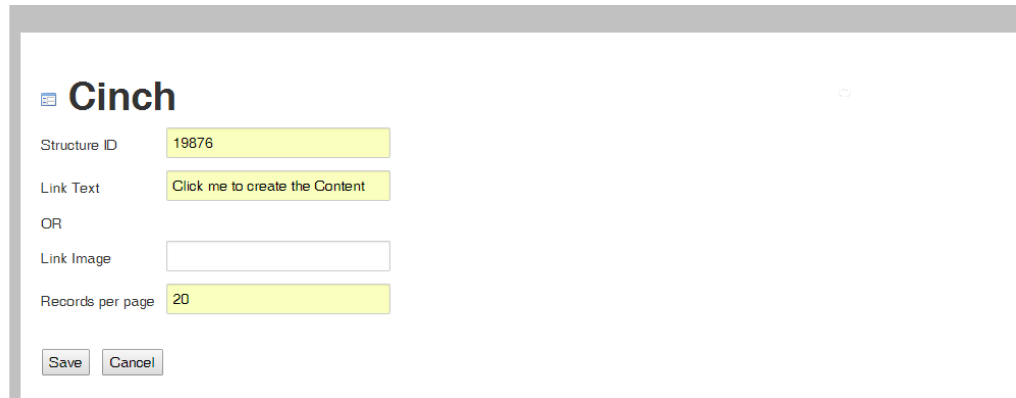
When you add the portlet on the Liferay page, we need to configure a few details by setting in the preferences.

Go to the Content under Admin, select the structure for which you want to create the web content



Here in the above instance, the Structure id for the STRUCTURE- SampleStructure is **19876**, which is **structureid - 1** i.e., (19877-1=**19866**). We can avoid this if you apply the Liferay Patch to set the structure id while creating the structure and give in the same id in the preferences.

After getting the structure id we can set the same in preferences and set the article limit to display the articles



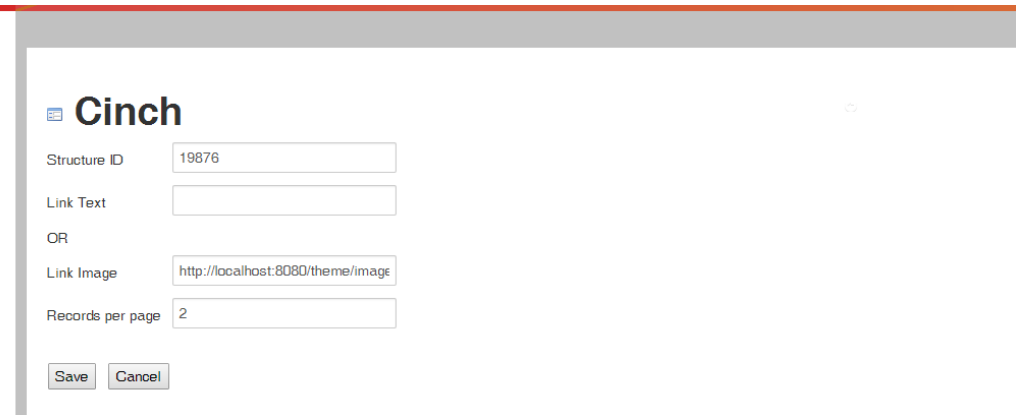
The screenshot shows a configuration window titled "Cinch". It contains the following fields and values:

- Structure ID: 19876
- Link Text: Click me to create the Content
- OR
- Link Image: (empty field)
- Records per page: 20

At the bottom, there are "Save" and "Cancel" buttons.

We can set the link as a plain text or an image based on your priorities, set the limit of articles to be displayed.

Enter values in the input fields and press "Save" button to save configurations.



The screenshot shows the same configuration window as above, but with different values:

- Structure ID: 19876
- Link Text: (empty field)
- OR
- Link Image: http://localhost:8080/theme/image
- Records per page: 2

At the bottom, there are "Save" and "Cancel" buttons.

- a. Structure ID or Popup Page URL: Enter the structure id based on the structure id given the articles will be created and displayed.
- b. Link Text : Enter the Text with which the link to be created.
OR
- c. Link Image: Enter the URL to the Image which can be used as a link to create the content.
- d. Records per page : Enter the number of articles/contents to be displayed per page

4 Build Process

We developed this component as part of Liferay . In order to build this component you need to follow following steps.

1. Download and configure Liferay 6.2 EE
2. Add cinch into the required page.
3. Set the preferences to create or display the contents on the page .