Module No: 5 IU No: 3 Exercise No. 3

Lab Assessment Statement

Assignment 3 - Build a simple site

Referring to Assignment-1's Project Scenario,

The scope of this assignment is to develop a simple site with rich content creation like a real-world web application development. Initially, our "Online News Portal" site is a blank place so we need to create content and dynamic functionality in pages.

In this assignment, you can free to develop whatever content you like, and are free to determine the layout that you believe will work best for the page. This is a sample of what the final result should look like. The coloring can differ based on the theme you select.

HOME PAGE



NEWS PAGE



ABOUT US PAGE



CONTACT US PAGE



These are the steps provided to build a site. Some step provides the screenshot to get the desired result.

- 1. Firstly, Use Liferay's WCM feature to create web content.
 - ★ Create three content for news.
 - → Use documents and Media features to upload news photo.
 - ◆ Create two contents for "About us" and "Contact Us".
 - → For About Us and Contact Us page, add the necessary HTML to implement the layout.

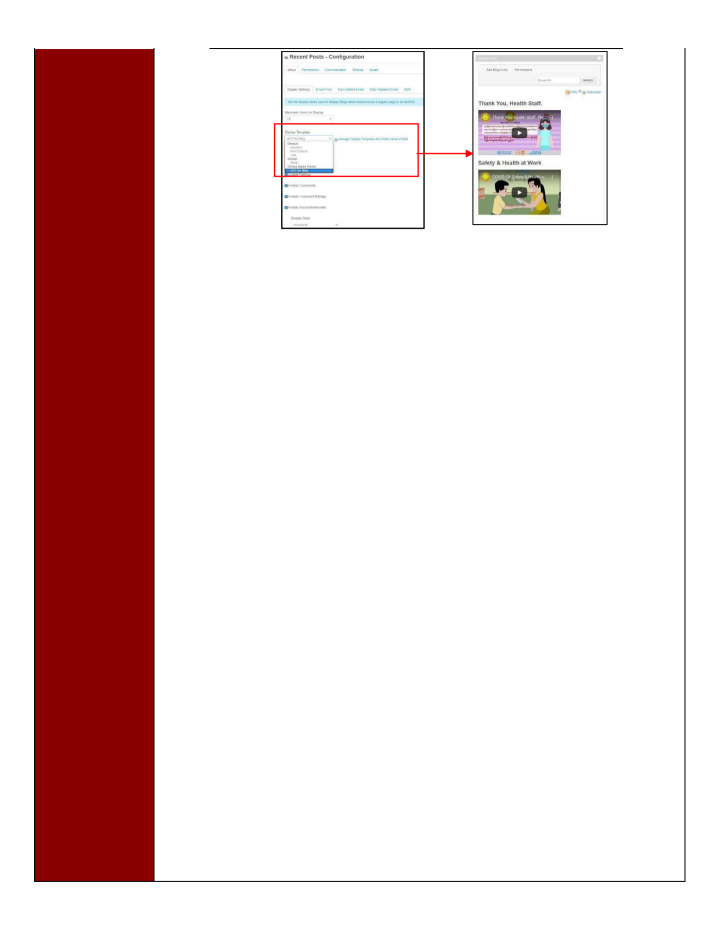


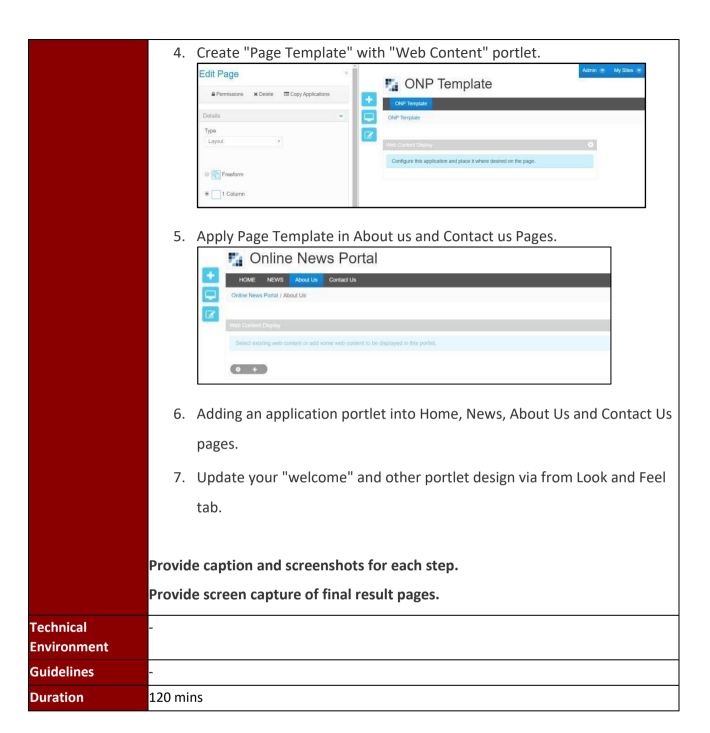
2. Create two blog posts with embed videos by using blog Feature.



3. Create new "Application Display Template - ADT" developed with Velocity or Free Marker Template and enable it for changing the blog posts display dynamically.





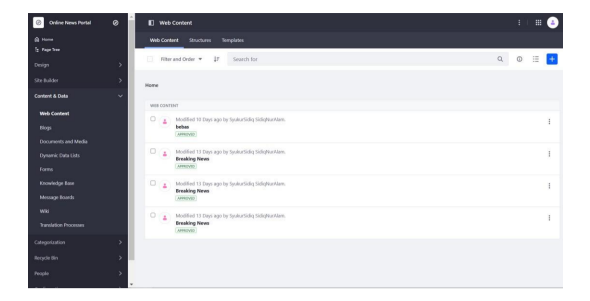


Name : Syukur Sidiq Nur Alam

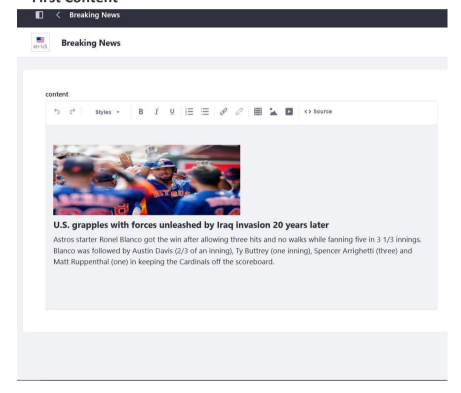
Code: BDSE07-0922-089/ STTB

These are the steps provided to build a site. Some step provides the screenshot to get the desired result.

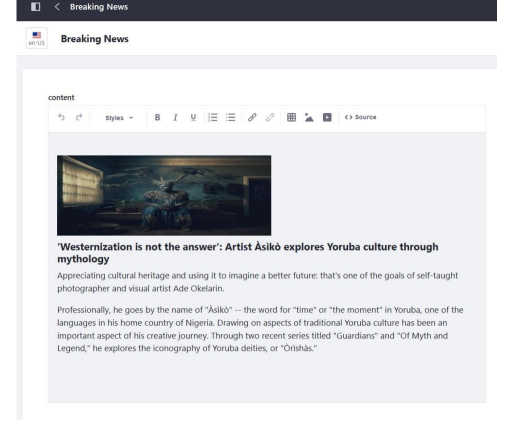
- 1. Firstly, Use Liferay's WCM feature to create web content.
 - ★ Create three content for news.



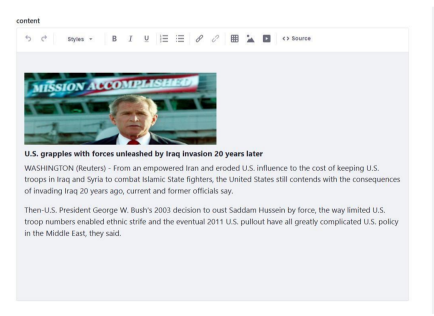
First Content



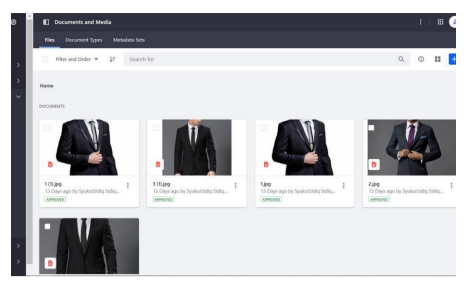
Second Content



Third Content



→ Use documents and Media features to upload news photo. And click plus button to upload the media



◆ Create two contents for "About" and "Contact Us"

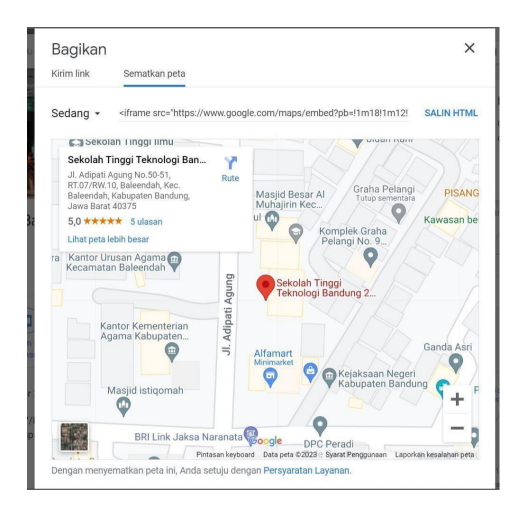
Because the page is Already, we just start to add some content **About Us**



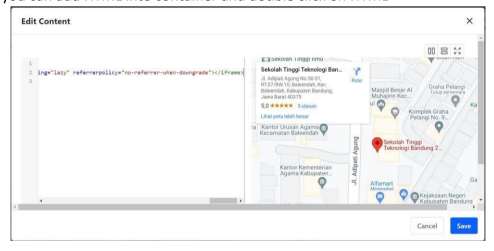
Contact Us



For adding maps into that, open maps and choose the location, after that you select the share button and copy the html

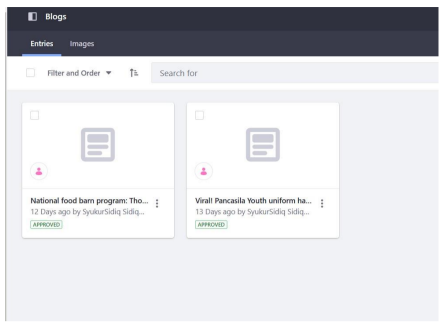


you can add HTML into container and double click on HTML

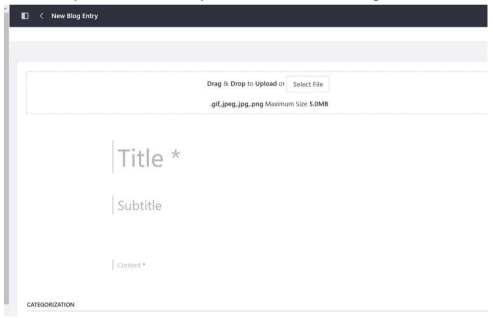


2. Create two blog posts with embed videos by using blog Feature.

Go to Content and data Click the blog, after showing the blog click plus button

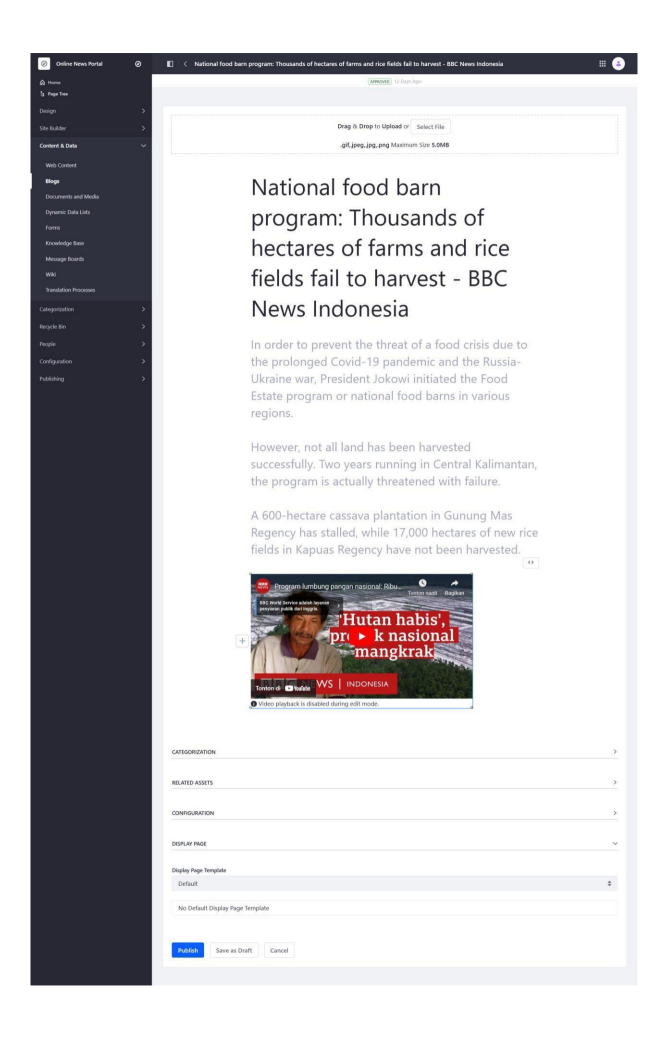


And you can fulfill what you want to add in this blog

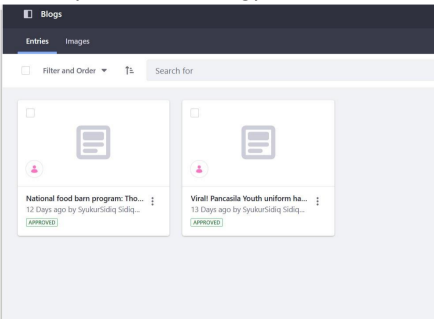


You can add video right here just click related assets and select

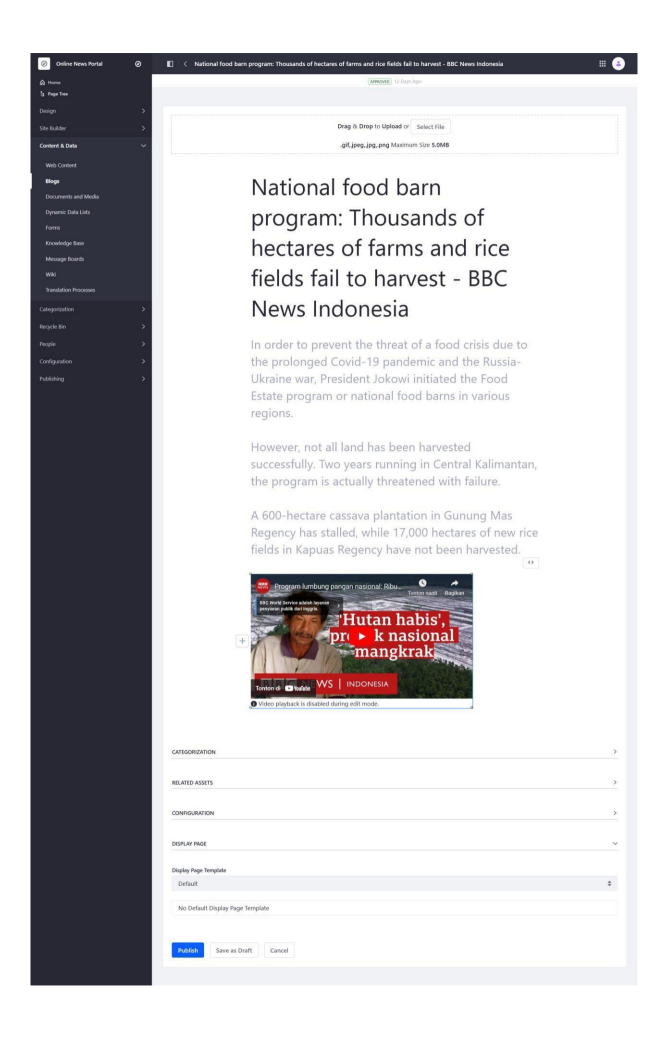
After you fulfill the blog it should be like this and click publish button



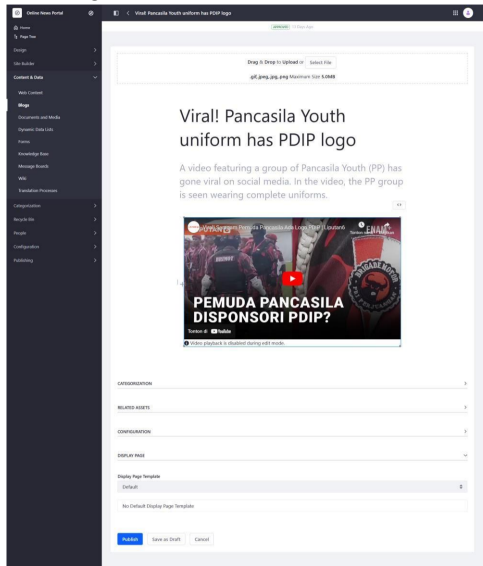
Now you can see there is a blog you have made



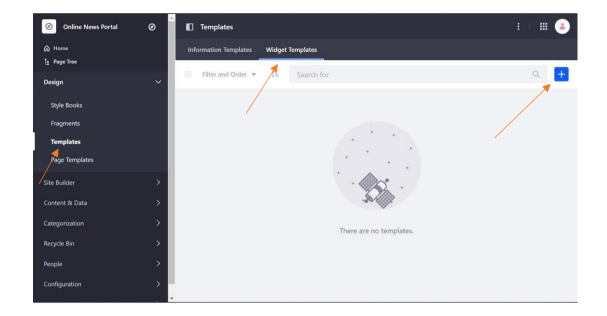
First Blog



Second Blog



3. Create new "Application Display Template - ADT" developed with *Velocity* or *Free Marker Template* and enable it for changing the blog posts display dynamically.



Add new template and choose blog on right panel



And now you can see the ADT



Go to home and select the blog part, click configuration scroll down and choose ADT Template 1 20

Display Template

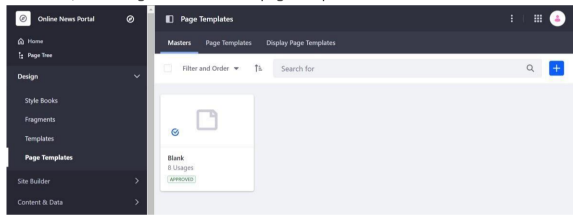


Here's the result



4. Create "Page Template" with "Web Content" portlet.

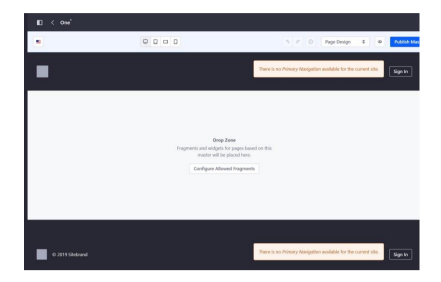
Go to menu, click design and choose the page template and click blue button "+"



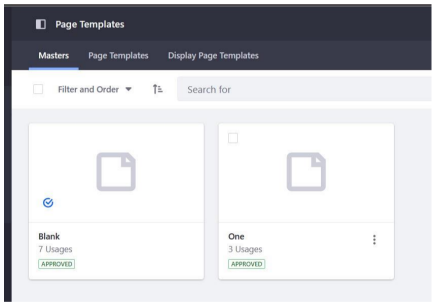
Now give the name and save



You can add with component that what you want after that click publish master



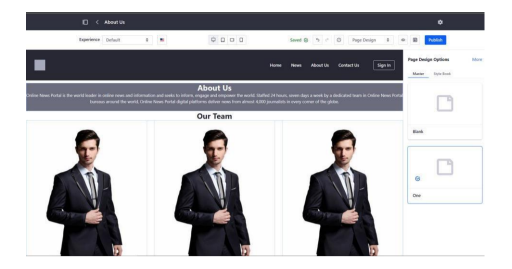
Now we can see the new templates for the website



5. Apply Page Template in About and Contact us Pages.

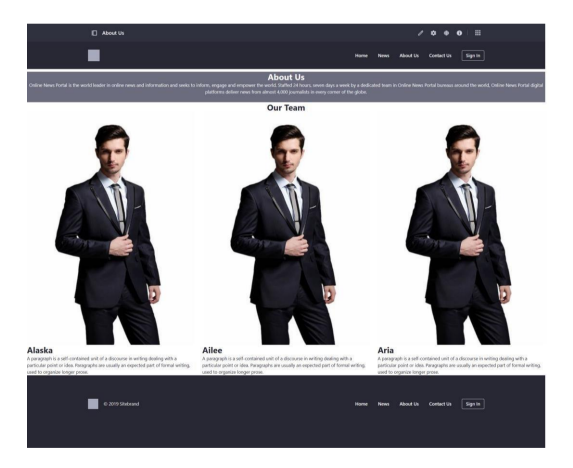
Now go to page tree and select About and Contact Us click on Edit and choose page design option

Click on Template one and publish

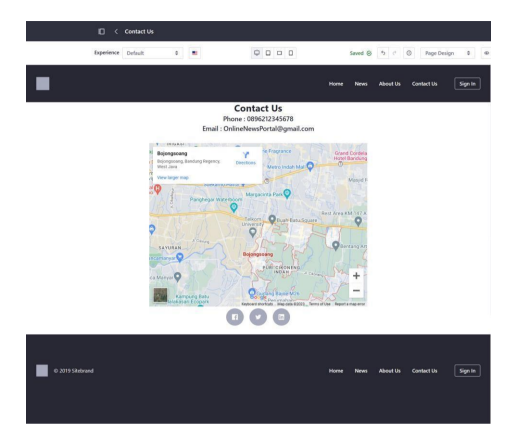


And you can see the template now

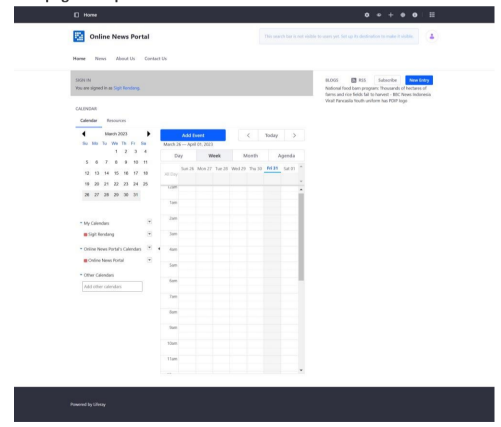
About Us



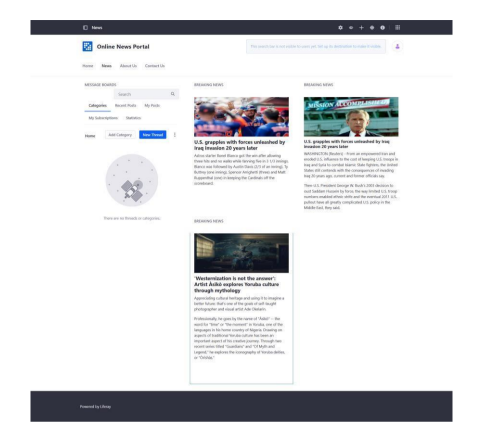
Contact Us



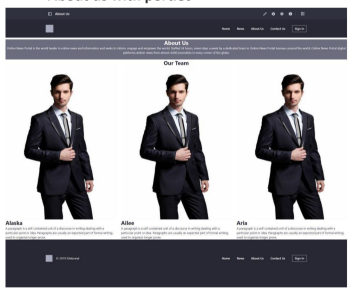
6. Adding an application portlet into Home, News, About Us and Contact Us pages. **Home page with portlet**



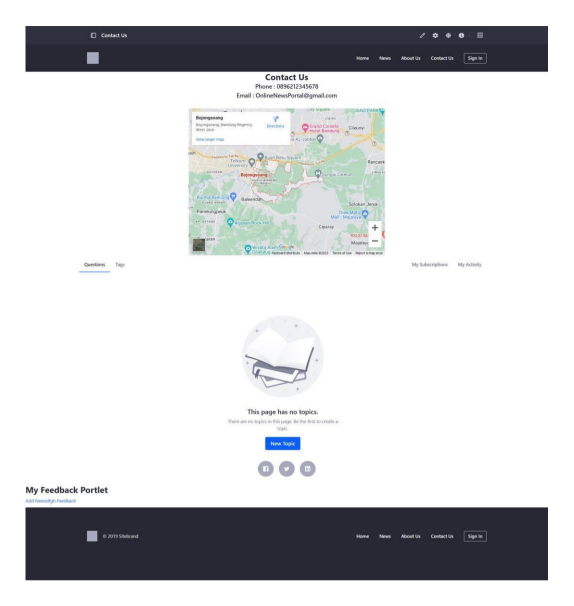
News with portlet



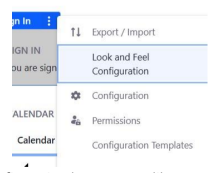
About us with portlet



Contact us with portlet



7. Update your "Greeting" and other portlet design via from Look and Feel tab. Go to your home and click the portlet and choose look and feel conf



You can configure it whatever you like

Look and Feel Configuration



Cancel Save

Home page now

