In this article I'm going to talk about Field template.

So what's the problem?

Problem is that some people have a problem with remarkable.

## Let's see the below picture



There are actually three container fields, fields-items and fields-item even, and then after body field is there.

So that's a lot of stuff and some people want to have full control over it.

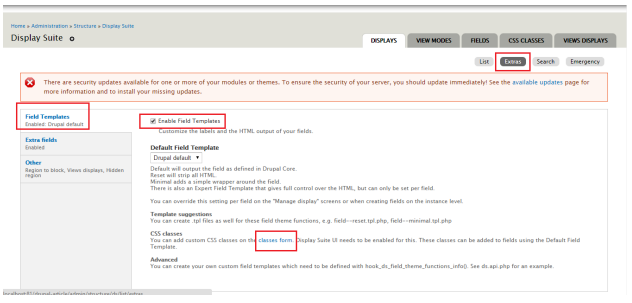
There is a possibility to override template file from drupal core if you like.

But display suite enables to control this through the user interface if you want.

And you also able to change labels.

You can always use it when you are working on themeing or creating functions, use interface is easy to manage this.

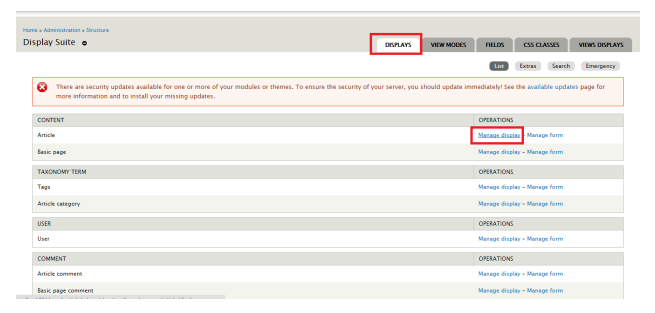
- 1. Go to structure > display suite
- 2. Click on Extra tab at top right side of the page. And Enable Field Templates



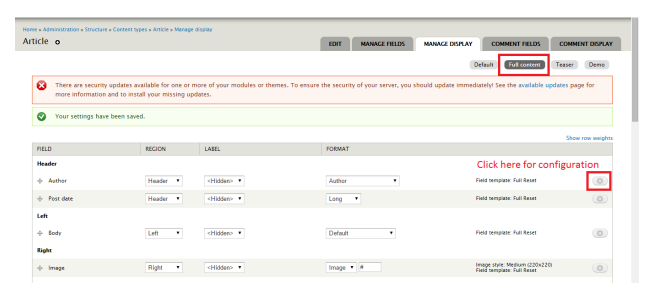
- 3. Save the settings.
- 4. So there is nothing really happen.
- 5. Your things that happen right now for giving style form Styles just click on Classes form link I shown in above picture with square box.
- 6. There is text area for CSS classes for fields.
- 7. We previously talk about classes and region.
- 8. Now just add some classes in text area.



- 9. Let's save it.
- 10. Now go to the display tab from top of the page. And click on manage display link.



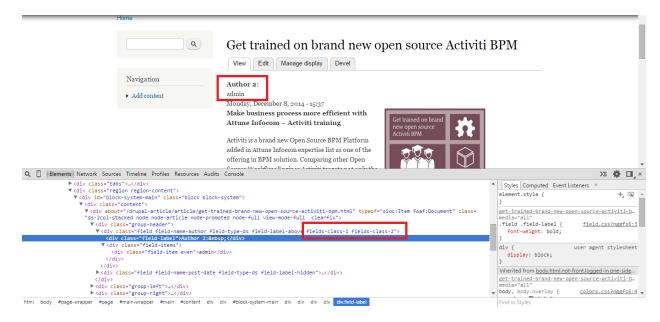
- 11. Now scroll down the page click on **Custom display settings** and enable **full content** then save it.
- 12.I'm going to style full content.
- 13.Let's add some field in deferent region.
  - a. Author and post date in Header.
  - b. Body in left region.
  - c. Image in right region.
  - d. Comments in footer.
- 14. Then save the settings and then click on config icon at left side of the screen.



- 15. In next screen you can see configuration.
  - a. In **Choose a Field Template** you can select Full reset, minimal and expert but we go with default.
  - b. Choose additional css classes for the field.
  - c. Give the Label (e.g. Author 2) to override current label.
  - d. Click on Update button to save the settings.

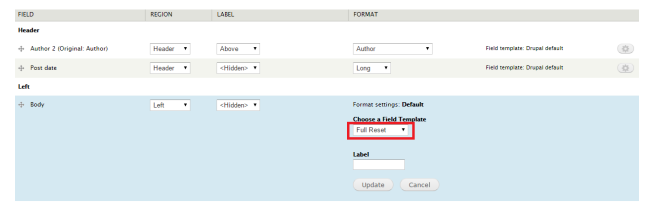


- 16. Now again save the settings.
- 17.Go the home page and refresh the page you can see that label for author is changed to Author 2 You can also check css classes by inspection element for author that we previously we gave.

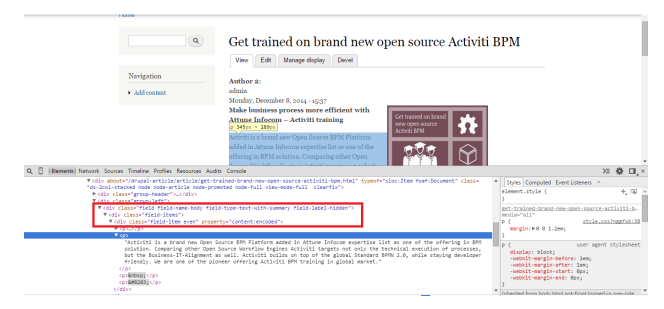


- 18. Now let's go to the body.
  - a. Click on the configuration button reside at left side of the screen.

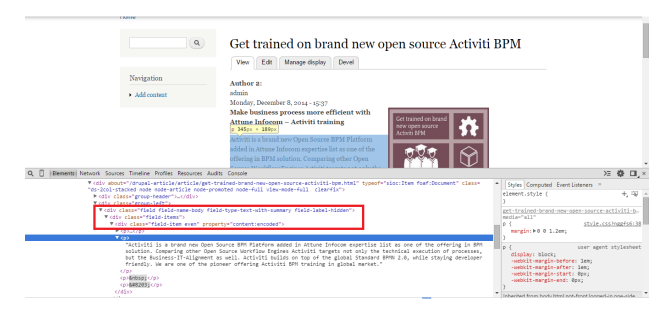
- b. And Choose a Field Template to Reset.
- c. Click on Update button to save settings.



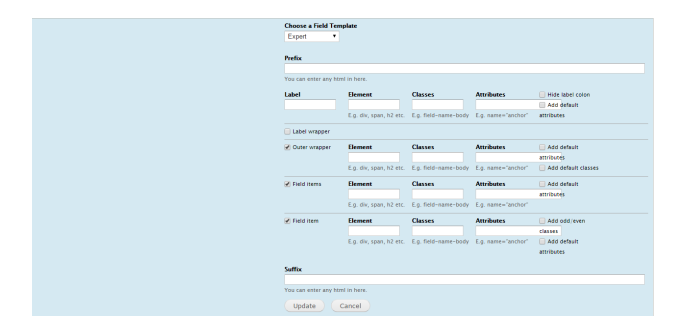
- 19. Save the settings.
- 20. Go to the home page and open any article page.
- 21. Let's check how the body field look likes before refresh the page.



- 22.So, there are three container classes are here and then after body field is there.
- 23. Just refresh the page to check.

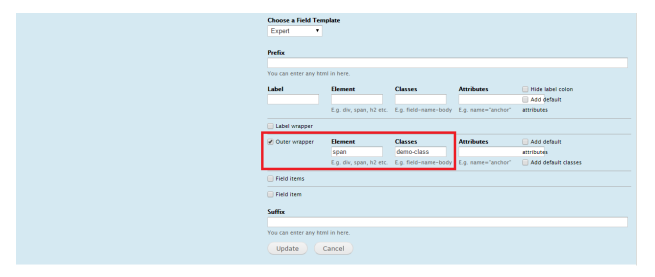


- 24. You can see that three container classes are removed.
- 25. There is also one option is available is called Expert in Configuration which gave you total control over makeable fields.

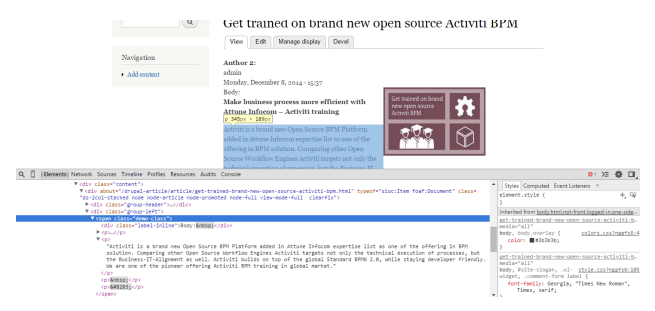


26. You can choose an outer wrapper, Field items, Field item and also control label and its wrapper classes or element or attribute.

- 27.So let's we add span tag in Element and demo class in classes from in Outer Wrapper.
- 28. Click on update.

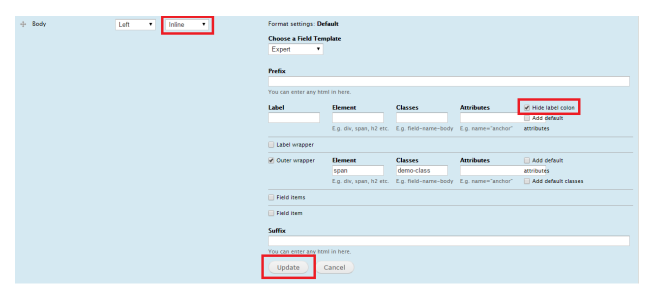


- 29. Again Save the Settings.'
- 30.Go to the home page and open any article page. Refresh the page.
- 31.Inspect the elements.
- 32. What is happen right now there is span tag with class name body inside demo-class.



33.So, we have total control over body.

- 34. There is another cool option call Hide label colon to hide colon after body label.
- 35. To do this we have to enable label for body.
- 36.Click on Hide label colon checkbox. Also you can override the label and give class and elements and attributes also.
- 37. And click on update button.



- 38. Then save the settings.
- 39. Go to article page and refresh the page.



- 40. So you can see that label is printed but colon after label is not there.
- 41. Using this we have a full control to manage field template.