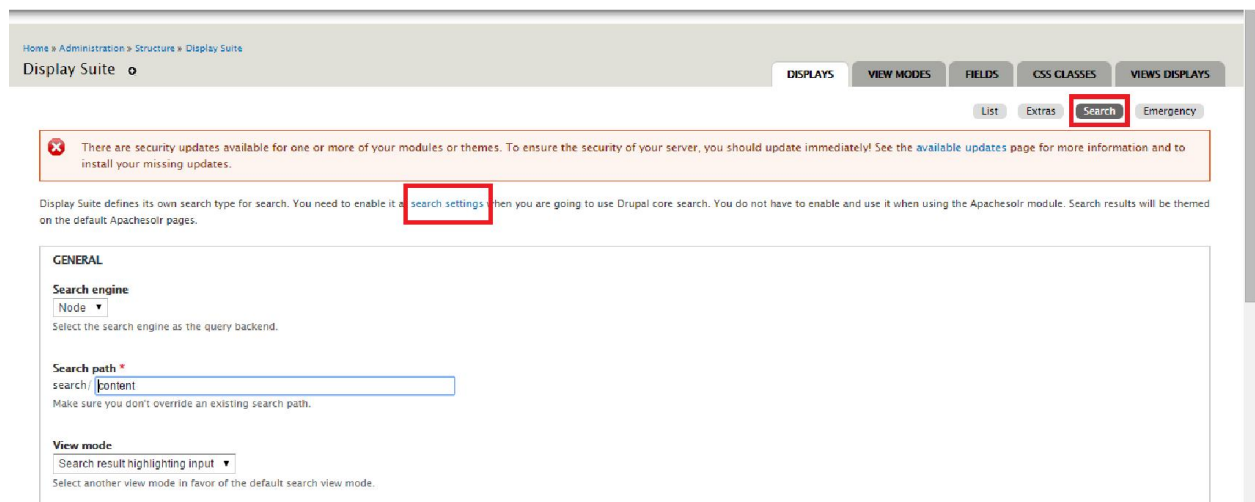


In this article I'm going to talk about how to search override.

If you download display suite there is sub module called search display you have to enable it.

1. So, Go to Structure > Display suite
2. There is a link called **Search** at top right side of page.
3. Click on it.
4. There is another link is there Called **search settings** click on it.



5. Scroll down the page you can see that there is a section called **ACTIVE SEARCH MODULE** and there is three options are there just uncheck **node** and check **Display Suite Search**.
6. And also select **Display Suite Search** under **Default search module**.

**ACTIVE SEARCH MODULES**

☒ Display Suite Search  
☐ Node  
☒ User

Choose which search modules are active from the available modules.

**Default search module**

☒ Display Suite Search  
☐ Node  
☐ User

Choose which search module is the default.

**CONTENT RANKING**

*Influence is a numeric multiplier used in ordering search results. A higher number means the corresponding factor has more influence on search results; zero means the factor is ignored. Changing these numbers does not require the search index to be rebuilt. Changes take effect immediately.*

FACTOR	INFLUENCE
Number of comments	0 ▼
Keyword relevance	0 ▼
Content is sticky at top of lists	0 ▼
Content is promoted to the front page	0 ▼
Recently posted	0 ▼

[Save configuration](#)

7. Save the Configuration.
8. Now search display configured.
9. Now back to the Search engine.
10. There is a general configuration.
11. Here you can select which search engine you want to use from dropdown box under **Search engine** title.

Home » Administration » Structure » Display Suite

Display Suite [o](#)

DISPLAYS VIEW MODES FIELDS CSS CLASSES VIEWS DISPLAYS

List Extras Search Emergency

**There are security updates available for one or more of your modules or themes. To ensure the security of your server, you should update immediately! See the [available updates](#) page for more information and to install your missing updates.**

Display Suite defines its own search type for search. You need to enable it at [search settings](#) when you are going to use Drupal core search. You do not have to enable and use it when using the Apachesolr module. Search results will be themed on the default Apachesolr pages.

**GENERAL**

**Search engine**

Node ▼  
Node search engine as the query backend.

**Search path \***

search / content

Make sure you don't override an existing search path.

**View mode**

Search result highlighting Input ▼

Select another view mode in favor of the default search view mode.

[View default search themes for files](#)

12. This works with Drupal core but also works with Apache Solr. So if you are using Apache Solr there will be a search engine option and you can select Apache Solr.
13. There are other couple of options available. So in view mode select Tease.

14. There is a some Extra variable available here and some other options also there.

15. But right now we are not changing them.

16. Just save the settings.

17. Go to home page and search something.( e.g. Activiti BPM ).

Search result will be displayed.

18. It's not a easy to extend core functionality. So, we enable some extra variable and some options to extend search result.

19. Now go back to the search settings.

- a. Select **Total results** from Extra variables.
- b. Enable **Show Title** option. To display title.
- c. In HTML selector change to **.view-mode-teaser** from **.view-mode-search\_result**
- d. We can also enable **Advance** search option.
- e. You can also enable Group by type. Option to group search result.

20. Save the settings.

21. And go to home page and check searching functionality by typing keyword in search box...