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Protostar Joomla 3.0 template

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In fact, we believe they are so important, if you are considering a model that does not have a module card, we recommend that stay away from it. Check out this map of the module when you create and position content for your Joomla site. Download the map of the Protostar Joomla module 3 sites have a responsive integrated model, Protostar, which is extremely functional and looks great on all types of devices. If you launch a Joomla 3 site, you can start using this model immediately - no installation is required. It's super easy to use and provides many module positions and other features to help you build your Joomla site. You can still buy a membership with a third-party model developer, but this easy-to-use model will make you leave and run with Joomla in no time. Browse our Protostar documents to learn more! To completely remove the space that is above your menu, body.container has a border of 1px.header has a low margin of 10px.navigation has a padding of 5px for the top/bottom. navabar has a margin of less than 18px. These must be modified/crushed. So, something like that, in your custom CSS file could work: body.container {border: 0;header {margin-bottom: 0;navigation {padding-top: 0;navabar {margin-bottom: 0; Note: If you want to give more specificity and therefore an even higher priority for your custom rules, you can add the .site.selector before the others. For example, the above rules would end up like this: .site .body .container {border: 0; .site .header {margin-bottom: 0; and so on....} Changing the Protostar - Best practices I forgot to mention that it seems that you are directly modifying the basic protostar model. Note that any changes you make to its base files are under the potential risk of being crushed (lost) after an upcoming Joomla update. There are two main options on how to do this, depending on the level of customization required: 1. Adding custom CSS The Protostar CSS model can be modified directly in the model manager. But the question change the basic files is that they can be crushed by an update. So to avoid adding to CSS customizations over and over again, the solution is to add a custom css file. (This is implemented from Joomla 3.5. All you need to do is create a new file named user.css and placed inside the css folder of the protostar model. There we can add our own custom css rules. Here's a more detailed guide on how to do it through Joomla backend: Customizing the Protostar Model - Personalized CSS 2: Protostar Cloning If you want to go further and customize the Protostar model more deeply, by changing its layout and html, you can copy/clone and build your own model on it. This can be done easily with the Joomla Template Manager interface. Following the links below, you can find out on how to do it: Today I'll introduce you more on Joomla 3 positions and how to use them. Each Joomla model has locations that appear different modules such as menu, login form, search form, and so on. It depends on the model you are using, where they are placed and how they look. The Protostar model has the following 9 predefined model positions: When you install Joomla with the default Protostar model and some sample data, you will see 6 of them located on your front end as follows: In the default data there is no content in the left column or space above the first post and is used by the developer to check the code or display the information. To add a module to the page, go to Module Manager.Now, tap the new green button at the top left of the page to add a module. You will see a list of the types of modules available. Choose to add a search module. You need to add some information to the module. Select the title and select the module displayed in position -0. Click the Save Green button. You can now go to the first page of your Joomla and see the newly published search module in the top right part of the site. To change the position of a module, log on to your Joomla administration page first and go to Extensions - Module Manager.You will see a list of modules. Find the latest Articles module and click on the name. If you have problems, use the search filter at the top of the table. On this page, locate the Position drop down menu and click on it. You will see that a list of available positions will appear. Finally, click the green save button on top. That's it, you can now go to the front end of your website and see the latest article module in your left column. You have two published modules like the research module and the most recent article module. To move the search module above, go to Extensions - Module Management.Now, choose position-7 from the position drop-down filter in the left column to view only the modules, published in your right column. Then you have to sort this table by its order. To do this, click on the Order tab and select Sorting Table by: Ordering.Then, just click on three small dots in the first column of the table, then drag and drop the line to the search module, above the last article one. Once you do this, go to the front end of your Joomla site and you will notice that the search module has moved over the last one articles. The location of the module is set in the sample code and each designer can name different locations. To find out the name of any Joomla model location and their location is at the top of the interface. Go to Extensions - Sample Manager.On this page, click the Options button in the top menu. Here, change the position of the preview module to enable and click the Save Green button in the top left of the page. Finally, go to the front of your website and add the index.php p-1 option at the end of your URL. You'll see an output similar to the one on the screenshot below. That's all!!! Let's build your website now. Are You Web Design Freelancer or Web Design Company? Access our model resource with 95% off premium Joomla models today!80- just \$74.25! 80th Premium WordPress themes only \$74.25! Sign up today and access the 1,000 books and videos. Learn WordPress, Drupal, Magento, Joomla and more! Sign up today! I have been a member of OSTraining since the beginning and have posted hundreds of requests for support. Their support is fantastic, save me from many jams. I am a one person's web design store and there is nothing like knowing that I can turn to OSTraining when I need help with a Joomla or WordPress problem. I enthusiastically recommend them to designers and end-users. Hope KiahSanta Fe Web Design santafe-webdesign.com all to do with Joomla! 3.x and templating models. Moderator: General support moderators antonios Joomla! Explorer Posts: 251 Joined: Fri Jun 20, 2008 2:22 pm Post by antonios Wed Dec 26, 2018 6:27 pm Hi, I would have a few questions 1) how flexible is the protostar model in terms of the web page using it being properly displayed in different types of terminals? 2) How do I edit it so that it has for example 3 columns (1 left side column for menus/modules, a central body for items, and a column on the right side for other modules) Is there a good tutorial/docs on how to work with templates? As for KianWilliam Joomla! Guru Posts: 535 Joined: Thu Jan 12, 2017 10:13 am Post by KianWilliam Thu Dec 27, 2018 8:21 To edit a model, you must add or eliminate positions in the manifest file (.xml file) and add or delete related positions in the form of an index.php file. there are tutorials to give you all the information at this once you 'jdoc' name/type class./jdoc study, no need to change protostar, you will design a model of your own. Kian William Per Yngve Berg Joomla! Master posts: 27325 Joint: Mon Oct 27, 2008 21:27 Location: Romerike, Norway Post by Per Yngve Berg Thu Dec 27, 2018 8:30 am 2) It has 3 columns. Position-9 to the left of the content area and position-7 to the Joomla Antonios! Explorer Posts: 251 Joined: Fri Jun 20, 2008 2:22 pm Post by antonios Fri Dec 28, 2018 12:26 pm Thanks Per! Still, how about its flexibility to be properly displayed in other types of devices other than a PC screen? Jaydot Joomla! Explorer Messages: 378 Joint: Sun Jun 04, 2017 12:11 PM Location: The Netherlands Contact: Post by Jaydot Fri Dec 28, 2018 12:45 pm Protostar is completely responsive, it will display correctly on a large screen and on a phone screen. As Per said, the layout of the three columns is standard. There is a lot of information about how Protostar works (and how to customize it) to find here: The fact that an opinion is widespread is no evidence that it is not entirely absurd. Personal site: Duckdown Joomla! Intern Posts: 91 Joined: Sat Jun 25, 2016 7:00 am Post by Duckdown Mar Oct 01, 2019 1:06 am I have created a number of websites with Protostar model and are currently redesigning a site (localhost) using a recent download from Protostar. Two problems: 1. With earlier versions of Protostar, items automatically expanded to position 7 if there were no modules. I tried a number of suggestions that I came across while doing some research, but none seemed to work. I tried to enter these into the index.php and into the user.css. 2. Reduce the width of position-7. Sozzled gave me an answer to the reduction of the position-8 size, which worked very well when put in the user.css (see below). I was wondering if such a simple answer was available for post-7? div-sidebar - width: 15%; margin-right: 25px; div'aside ' float: right; 'hand-content' width: 54.5% Per Yngve Berg Joomla! Master Posts: 27325 Joint: Mon Oct 27, 2008 21:27 Location: Romerike, Norway Post by Per Yngve Berg Mar Oct 01, 2019 5:35 pm This will totally destroy the Bootstrap formatting of the columns. It uses a grid of 12 columns controlled by the spanX classes. With the two side bars: 3-6-3-12 With a sidebar: 0-9-3-12 Without side bars: 0-12-0-12Code: Select all// Adjust the width of the content \$position 7ModuleCount - \$this-countModules (position-7); \$position 8ModuleCount - \$this-countModules (position-8); if (\$position 7ModuleCount \$span 'span6'; ' elseif \$position 7ModuleCount \$position 8ModuleCount) - \$span 'span9'; 'otherif': \$position 7ModuleCount \$position 8ModuleCount) \$span 'span9'; \$span `span12` If you want to lower the side bars, you can reduce them to 2 and increase the center to 8. The sum will always be 12. Joomla Duckdown! Intern Posts: 91 Joined: Sat Jun 25, 2016 7:00 am Post by Duckdown Wed Oct 02, 2019 2:16 am Thanks Per for your response. Destroying Bootstrap formatting seems disturbing? I have not achieved its goal and I do not want to cause myself any problems in the future. I copied and passed your suggestion in my user.css but had to comment on the code I used to reduce the width of 8. So it worked to the extent that allowing my articles to grow in an empty position7. However, my menu (position8) went back to the width I had used the code to reduce it. I'm a little blurry on the last line of your answer, which I guess will allow me to solve the menu width problem: If you want to lower the sidebars, you can reduce them to 2 and increase the center to 8. The sum will always be 12. I understand the total of 12, but where/how can I make these adjustments? Thank you Duckdown Joomla! Intern Posts: 91 Joined: Sat Jun 25, 2016 7:00 am Post by Duckdown Thu Oct 03, 2019 3:01 am Thanks Per for the link. It made me do a little more research on Bootstrap and I found this link gave a better explanation for the level I'm at. ... 9a6a40614a From reading that, I'd be happier to use than the code you provided (and destroyed the bootstrap settings), when I understand how. Yes, I'm still trying to figure out how and where bootstrap solves positions 7 and 8 widths and of course expansion to use the position of the empty module 7. By Yngve Berg Joomla! Master posts: 27325 Joint: Mon Oct 27, 2008 21:27 Venue: Romerike, Norway Post by Per Yngve Berg Thu Oct 03, 2019 19:44 Code: Select all the 'div class=row-fluid's (\$position 8modulecount): '1- Begin Sidebar --div id=sidebar class=span3 sidebar-nav=includes type=modules-name-position-8 style=html:include/div/div-!/- End Sidebar -- It's the code that makes the sidebar position-8. The width is controlled by the span3 class. Joomla Duckdown! Intern Posts: 91 Joined: Sat Jun 25, 2016 7:00 am Post by Duckdown Fri Oct 04, 2019 12:32 am Per, I don't know if you know the phrase, It's like pulling hen's teeth. Although your answers were appreciated and led me to do some research, they left me with more questions. I know I have a lot to learn, but there are times when you just want to Do this answers. In my research, I found this: viewtopic.php?t=835756 After passing it in my user.css, it does what I want for position 8 and on pages where there is nothing in position 7. However, when there is a module in position 7, the article between the two positions does not widen so that the entire width of the page is not used. I tried to change the range 9 width 80% to 90% but the item fell below the menu in position 8. I think my article is in span 9 and the position assuming 7 is scope 12. I'll play with that by looking through the index finger.php and the model.css. Let's hope the picture is worth a thousand words. You do not have the necessary permissions to view the files attached to this Per Yngve Berg Joomla! Master posts: 27325 Joint: Mon Oct 27, 2008 21:27 Venue: Romerike, Norway Post by Per Yngve Berg Fri Oct 04, 2019 5:20 pm Don't change any css. Change the class on the div. Reduce the sidebar by changing from span3 to span2 and add to the center column by increasing from span3 to div Joomla Duckdown! Intern Posts: 91 Joined: Sat Jun 25, 2016 7:00 am Post by Duckdown Sun Oct 06, 2019 1:26 am Jaydot thanks for this link. I had used it several times in the past and really missed it. For thank you, with the link mentioned above and the explanation of how the duration works, your suggestions make sense. Sense.

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