



Slick slider Using Extension in CMS

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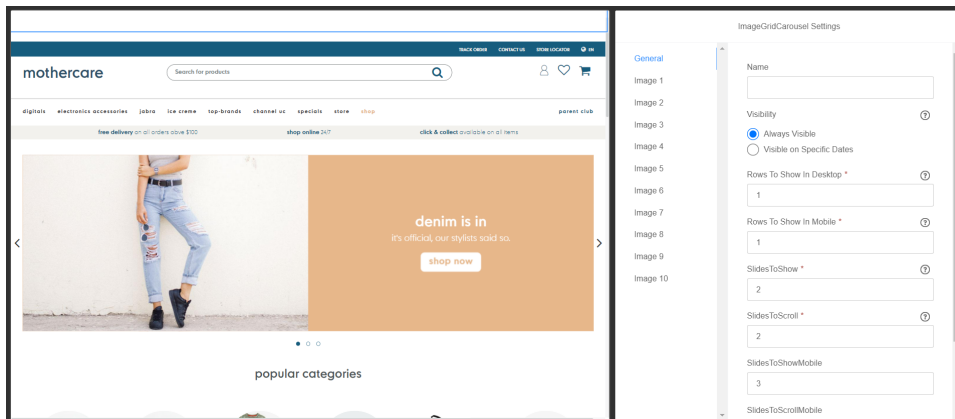
Overview

Create a drag and drop slider using an extension in the Content Management System(CMS).

Steps to using Drag And Drop Slider in CMS using Extension

Development Tools

1. Download the Extension Development tools in the file cabinet .
2. Install as per our requirement (node ,npm,gulp).
3. Fetch the existing activate extension using command (gulp extension:fetch).
4. Create a baseline extension . using command (gulp extensions:create) .
5. Replace our module to the base line extensions .
6. In the starter file inside the mount to app method to get the component of CCT View and register a Template in CMS.
7. The View file extend to the CustomContentTypeBaseView module and inside install method is used to return all the setting and context data in the particular view file.
8. In the getContext() method 1st we will get the all settings and stored in a variable .
9. Then just loop through the setting and get the particular value and push in an empty array with a proper format.
10. Outside the JavaScript we will added a new folder such as jquery.slick (it is a slider plugin which we will configure and uses in our module).
11. Changes inside the slick slider js file to configure in amd module format .
12. Then the view file just added or extended on the slick slider .
13. In the initialize method get some logic after append view just added the slick slider component (this.\$(".slider").slick(self.sliderSettings)).
14. In the module extension file open the template file and add some code .
15. Again deploy it using command (gulp extensions:deploy).
16. After completing the deployment process, open the netsuite extension manager and select the extension and activate it .
17. After completing the activation we will see inside the cms field.
18. output:-



After all are complete it will be showing like that image is given below:-

