

Create your WEB Application with MVC paradigm and OPP – PAP support

Tutorial 12

Now, let's configure your Admin area. At this moment, you should have an admin area working, and this area can be accessed by an authenticated user with these privileges.

If you are working on a project that only has a CRM template, the following steps are the same, you just need to adapt the code to your project.

The example that I will give you is for a shop site.

So, first, you need to define what will be the workflow for your project. When you have done that, you should get a paper and a pen, and design your ideal admin view, and what will be the requisites for your project.

Follow the example:

For now, this will serve as my example dashboard, though there may be changes in the future.

Admin dashboard:

- Products

- Add**
- Edit**
- Delete**

- Categories

- Add**
- Edit**
- Delete**

- Orders

- Settings

- Home images

- Customers

- Admin

- Website backup

Now we need to make the reference like this example:

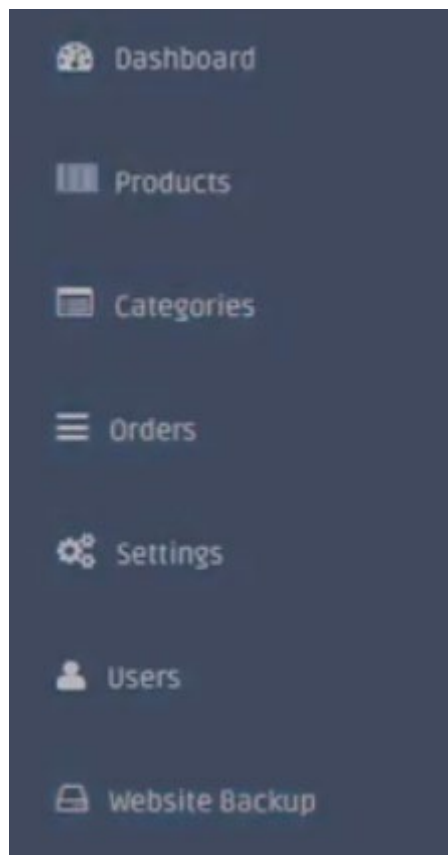
```
<li class="sub-menu">
  <a href="<?=ROOT?>admin/products" >
    <i class="fa fa-barcode"></i>
    <span>Products</span>
  </a>
  <ul class="sub">
    <li><a href="<?=ROOT?>admin/products/add">Add New Product</a></li>
    <li><a href="<?=ROOT?>admin/products/edit">Edit Product</a></li>
    <li><a href="<?=ROOT?>admin/products/delete">Delete Product</a></li>
  </ul>
</li>
```

You now have, the controller, the method and inside the method you should decide what to do, in this example, you have 3 choices: Add, Edit, Delete.

ASSIGNMENT: Now make the same to the orders menu options that you decide to have.

Final result:

(If you want, change to different icons to preserve the aspect)



END Tutorial 12

Reference: PHP Ecommerce website development | Define Admin Dashboard | MVC OOP - Quick programming

Template: NICEADMIN, design by BOOTSTRAP