

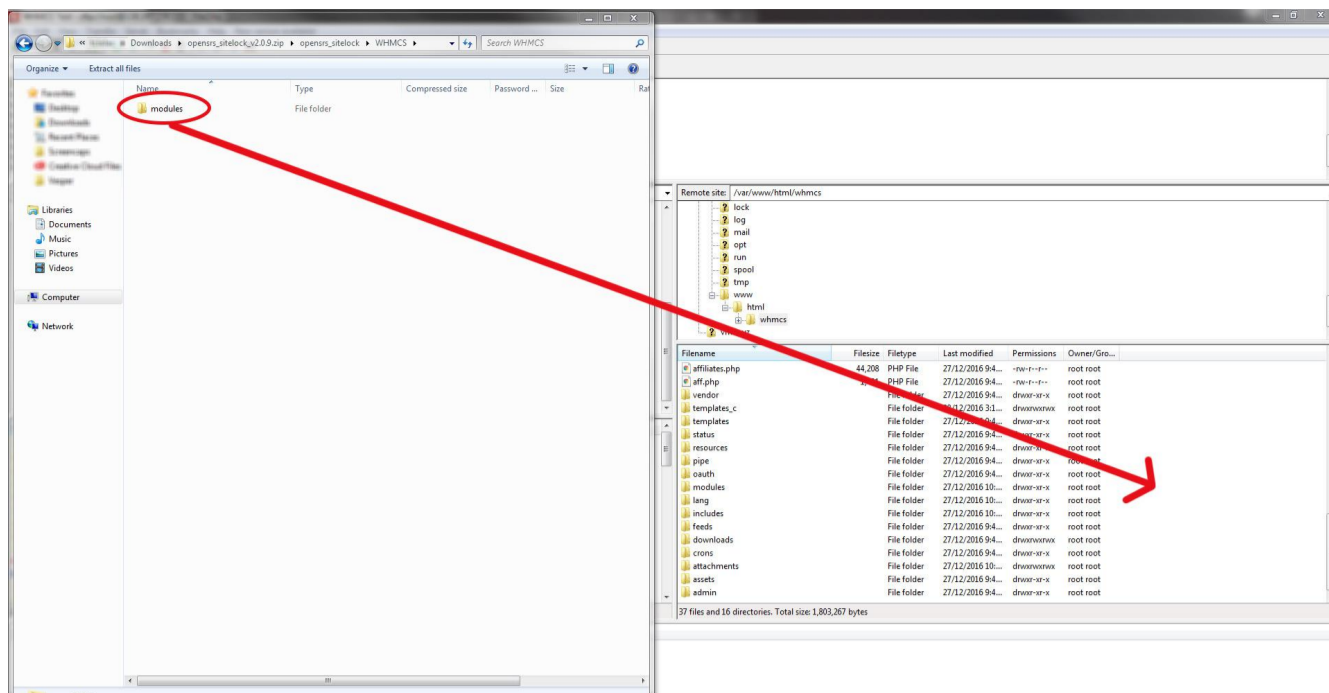
How to install the OpenSRS SSL module for WHMCS

Download the latest version of the SSL WHMCS module

<https://marketplace.whmcs.com/product/2106>

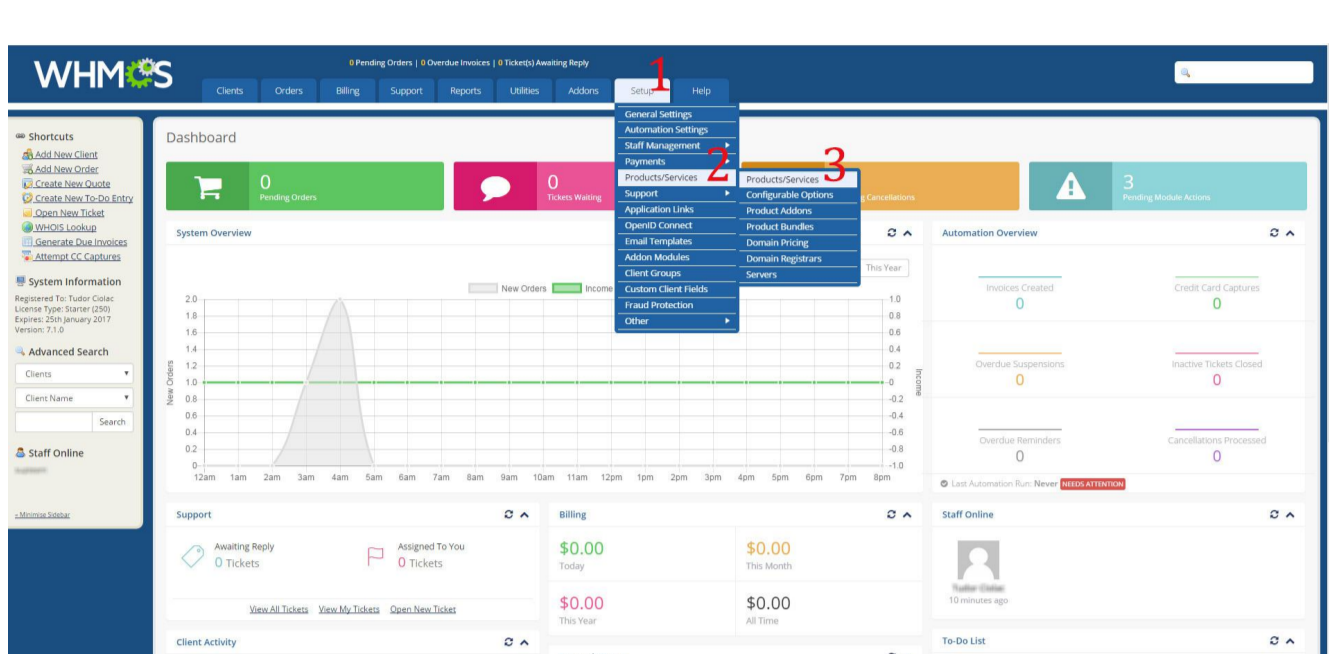
Extract and upload to your WHMCS application

Extract the file and drop the “modules” folder in the root directory of your WHMCS installation



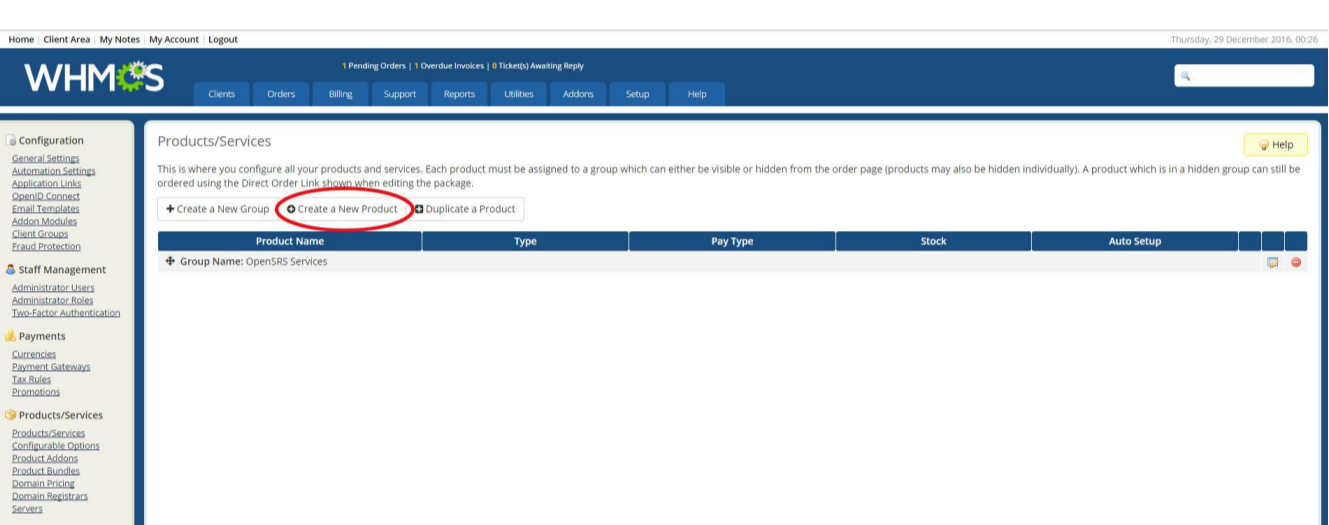
Log into WHMCS Admin interface to Setup

Visit the setup tab > Products/Services > Product/Services



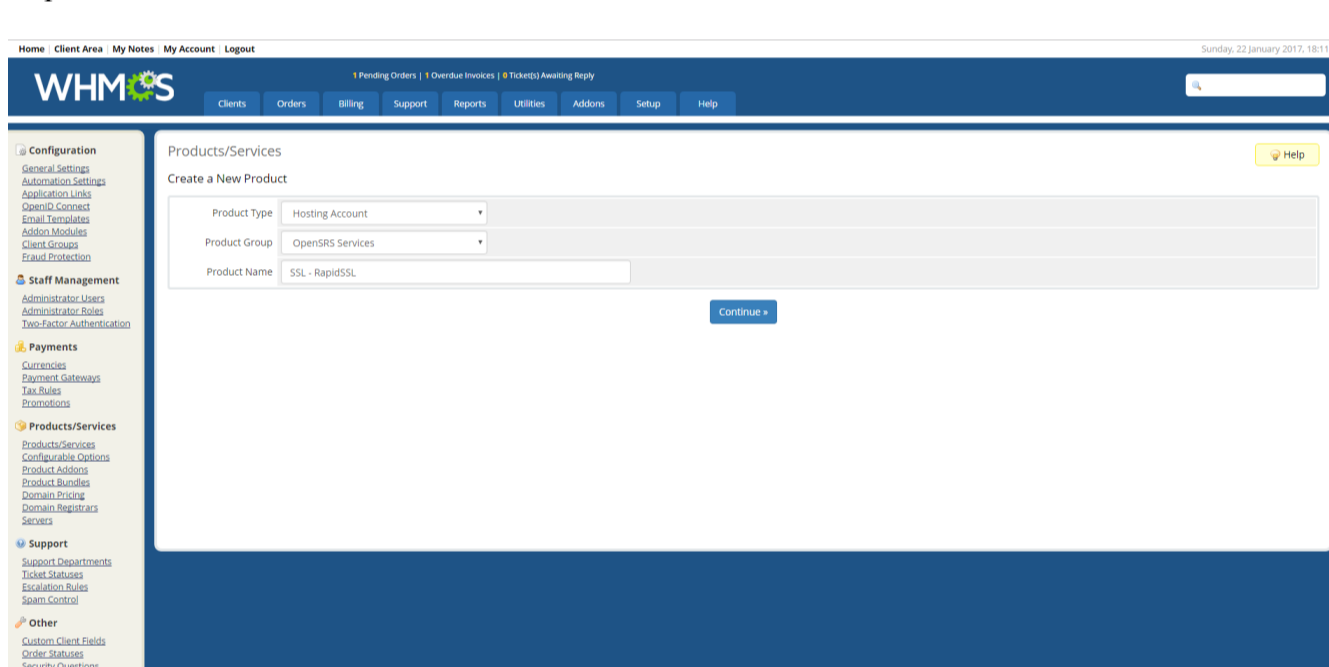
Now we will create the SSL service as an orderable product.

Note: A product can only be placed within a group, please ensure you've created a group prior to this step.



Fill the form.

In this example, my group is called OpenSRS Services and I will be naming the product “SSL - RapidSSL”.



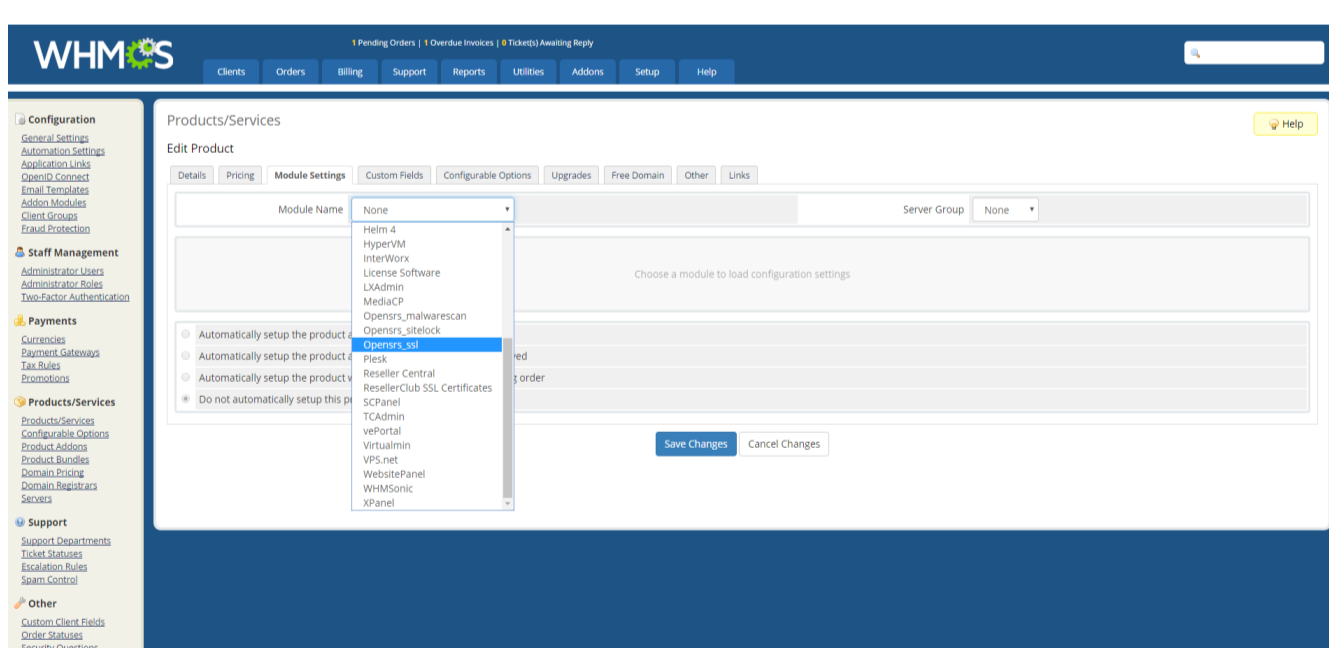
Configure the Details, Pricing, and other fields to suit your business.

For the sake of this tutorial, the main tab we will direct our focus is “Module Settings”.

Press the dropdown titled “Module Name”.

Fortunately we've previously installed the SSL module to our WHMCS installation. So now we are given the option to select “Opensrs_ssl”.

(If this option is not available to you, please re-visit the beginning of this tutorial)



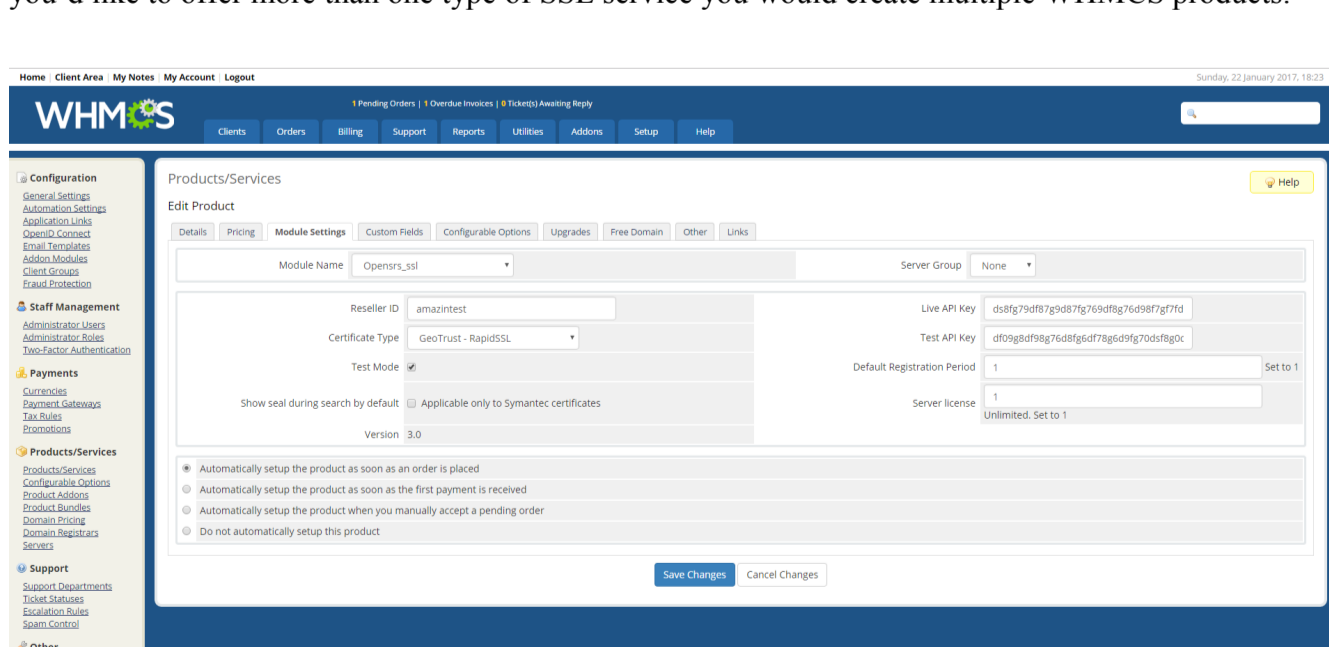
Some fields will appear.

Populate these fields with your OpenSRS username and API key.

To obtain your API key and whitelist your server's IP follow the guide here:

<https://kb.opensrs.com/22971-3rd-party-control-panels/187983-how-to-install-the-opensrs-domains-pro-module-for-whmcs> (Scroll down to Generate an API Key).

The “Certificate Type” Field refers to the SSL service this WHMCS product creates. Ideally if you'd like to offer more than one type of SSL service you would create multiple WHMCS products.



Click “Save Changes”.

Your Trust product is now ready for order!