



**SMS on Order**

## USER GUIDE

---

### OPENCART ORDER SMS, DELIVERY SMS & BULK SMS

---

Using this extension, SMS can be sent automatically on order creation, order delivery.

Admin can also send bulk SMS to multiple customers.

Extension uses Get/HTTP URL based SMS sending method. This method is supported by most of the SMS APIs available in market.

#### SMS URL Configuration Example:

eztexting provides following GET/HTTP based SMS URL for sending SMS:

```
https://app.eztexting.com/api/sending/?user=user1&pass=mypass&phonenumber=phonenumber&subject=hello&message=message&express=1
```

Here, the variables are user, pass, phonenumber, subject, message and express. Meaning of all these variables is explained by the SMS vendor, eztexting in this case. We are concerned about only 2 variables here: "Phone Number" and "Message". Rest of the values will be provided by the SMS vendor. In this case we assume sample values to be "user1", "mypass", "hello", and "1".

In "General Configuration" section, you can simply write following URL:

```
https://app.eztexting.com/api/sending/?user=user1&pass=mypass&phonenumber=_MOB_&subject=hello&message=_TEXT_&express=1
```

The extension will pick \_MOB\_ and \_TEXT\_ fields, insert appropriate data in place of those variables as required, then send SMS.

Available variables:

Usage	Variables	Description
SMS API URL	_MOB_	Customer mobile number
	_TEXT_	Message Text
Order SMS	_NAME_	Customer Name
	_ORDERID_	Customer order id
	_AMOUNT_	Total amount
Order delivery SMS	_NAME_	Customer Name
	_ORDERID_	Customer order id
	_STATUS_	Order status on which SMS will be send

---

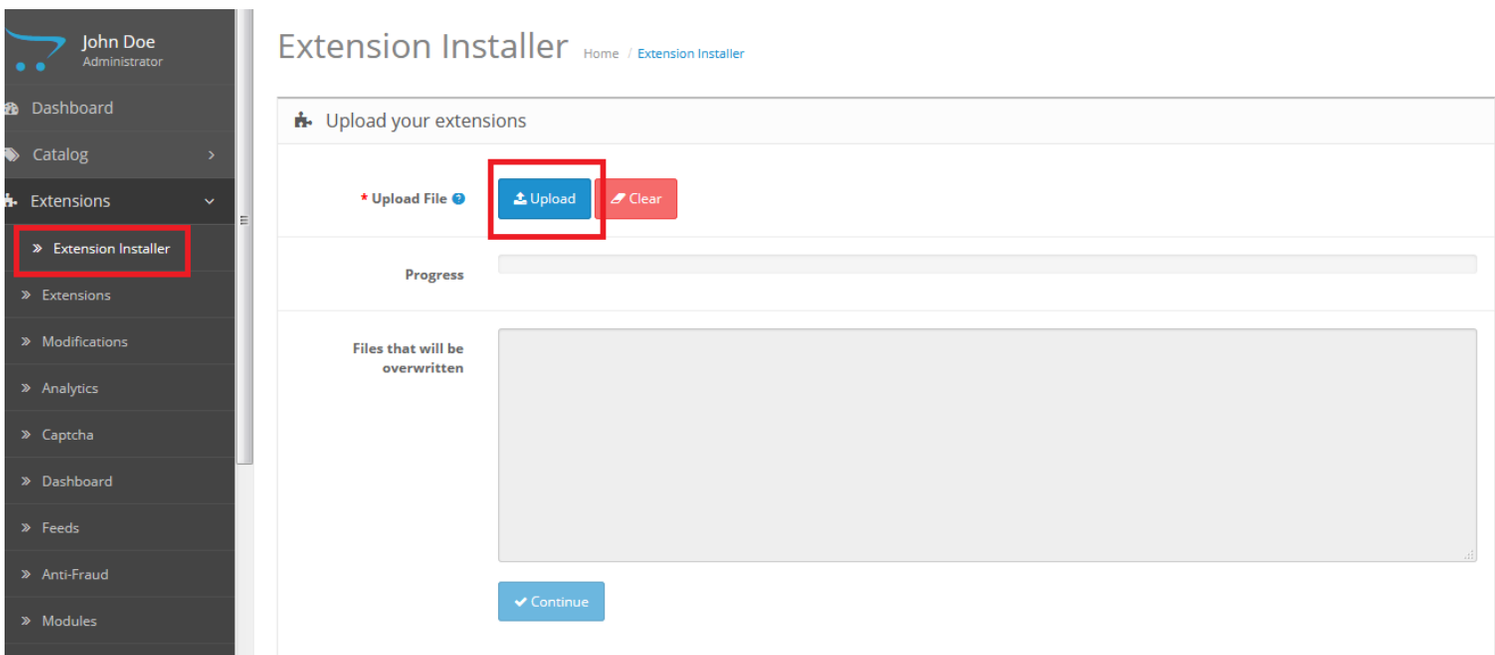
## INSTALLATION

---

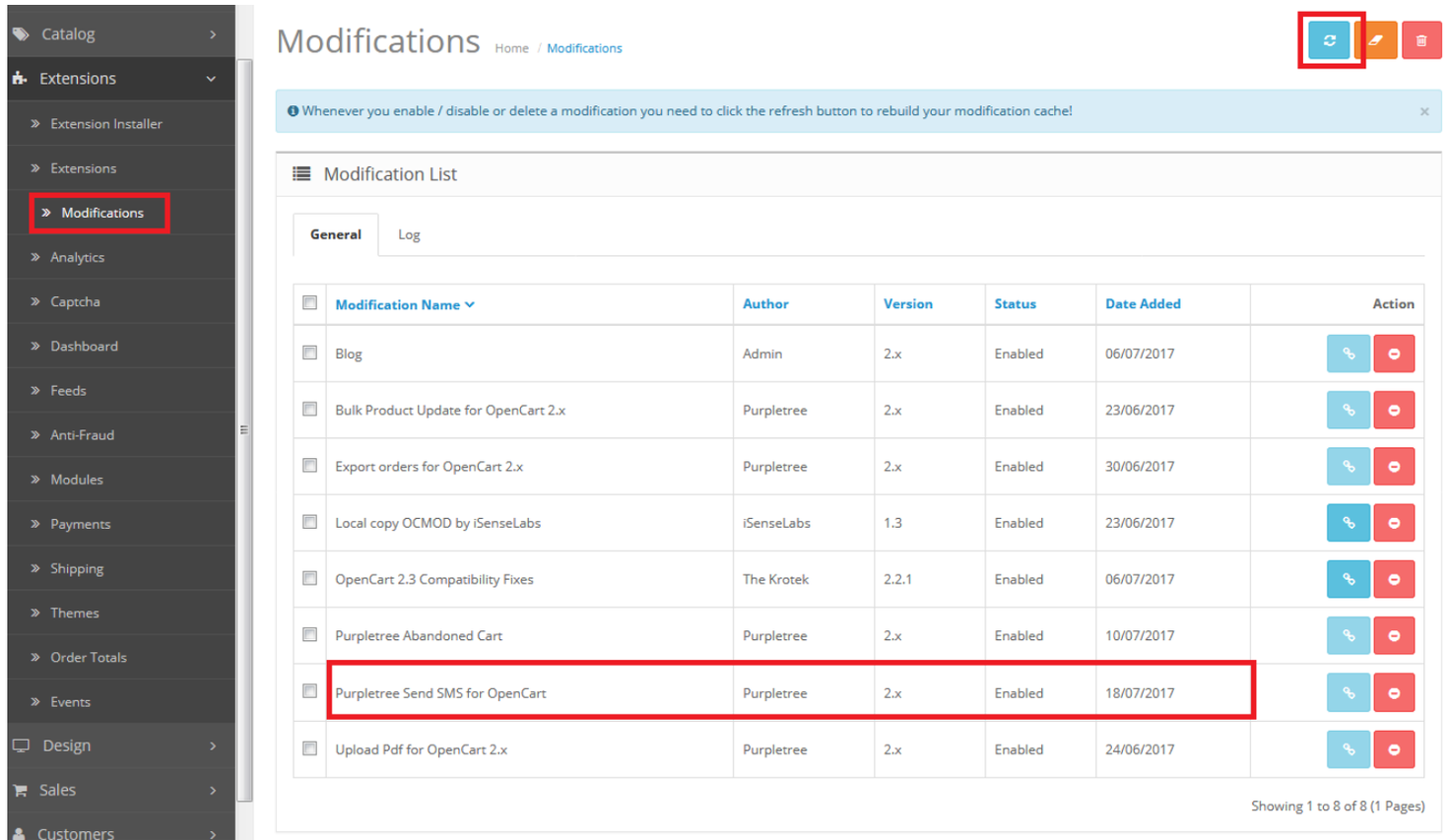
Before installation, make sure the OpenCart Extension Installer is correctly configured, especially for the FTP settings, including the FTP Root.

See <http://docs.opencart.com/extension/installer/> for more details.

1. Go to “Extensions” -> “Extension Installer”



2. Click on upload and choose appropriate extension for your opencart version and upload the `purpletree_send_sms_version_x.ocmod.zip`
3. Go to “Extensions” -> “Modifications”. You should see an entry for this – “Purpletree send SMS for opencart”.



Whenever you enable / disable or delete a modification you need to click the refresh button to rebuild your modification cache!

Modification Name	Author	Version	Status	Date Added	Action
Blog	Admin	2.x	Enabled	06/07/2017	 
Bulk Product Update for OpenCart 2.x	Purpletree	2.x	Enabled	23/06/2017	 
Export orders for OpenCart 2.x	Purpletree	2.x	Enabled	30/06/2017	 
Local copy OCMOD by iSenseLabs	iSenseLabs	1.3	Enabled	23/06/2017	 
OpenCart 2.3 Compatibility Fixes	The Krotek	2.2.1	Enabled	06/07/2017	 
Purpletree Abandoned Cart	Purpletree	2.x	Enabled	10/07/2017	 
Purpletree Send SMS for OpenCart	Purpletree	2.x	Enabled	18/07/2017	 
Upload Pdf for OpenCart 2.x	Purpletree	2.x	Enabled	24/06/2017	 

Showing 1 to 8 of 8 (1 Pages)

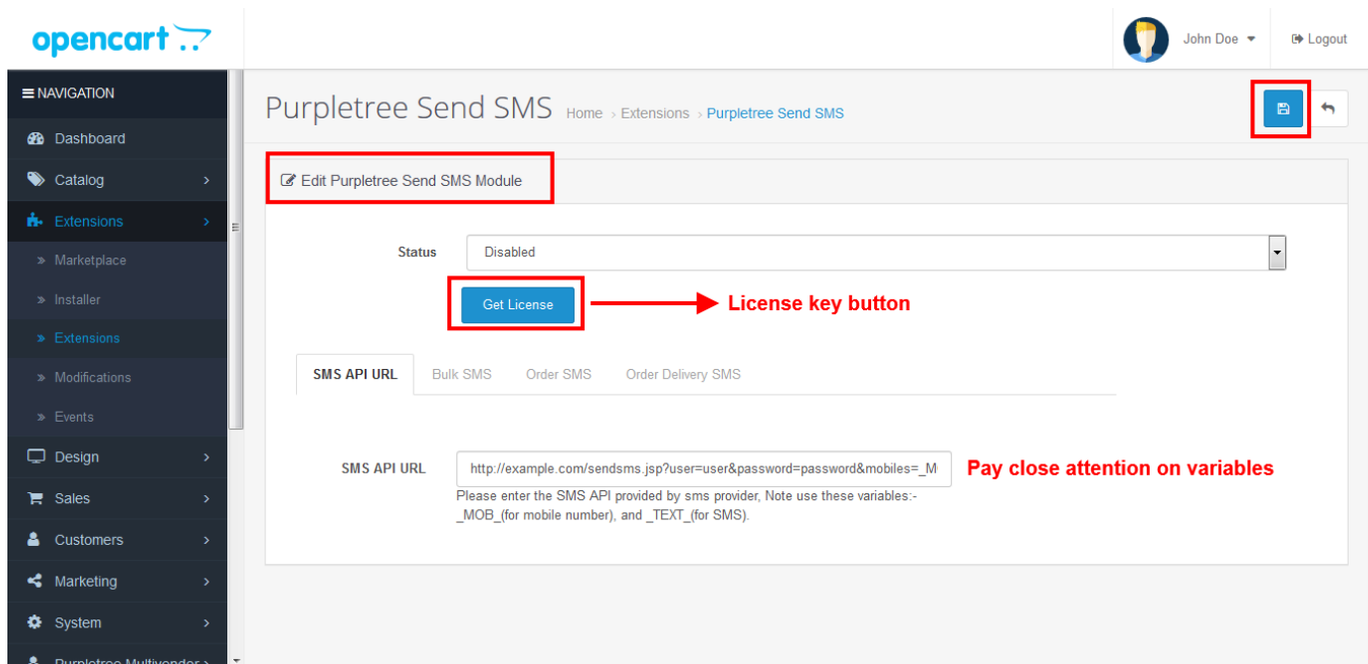
4. Click on the Refresh button, on top right of the page

5. Now go to “Extensions->extensions”(For opencart version 2.3.x) or “Extensions->modules”(For versions older than 2.3.x) select modules, search for “Purpletree Send SMS” and click on button 1 to install module then button 2 for editing status.

PayPal Express Checkout Button	 
Pilibaba Checkout Button	 
Purpletree Abandoned Cart	1  
<b>Purpletree Send SMS</b>	 
Sagepay Direct Card Management	2  
Sagepay Server Card Management	 
Slideshow	 
Home Page	 
Special	 
Special	 
	 

## USAGE INSTRUCTIONS

1. Enable the module status and
2. After that click on “Get License” button. Enter License Key –This key is provided when you purchase the extension.



opencart

John Doe Logout

Purpletree Send SMS Home > Extensions > Purpletree Send SMS

Edit Purpletree Send SMS Module

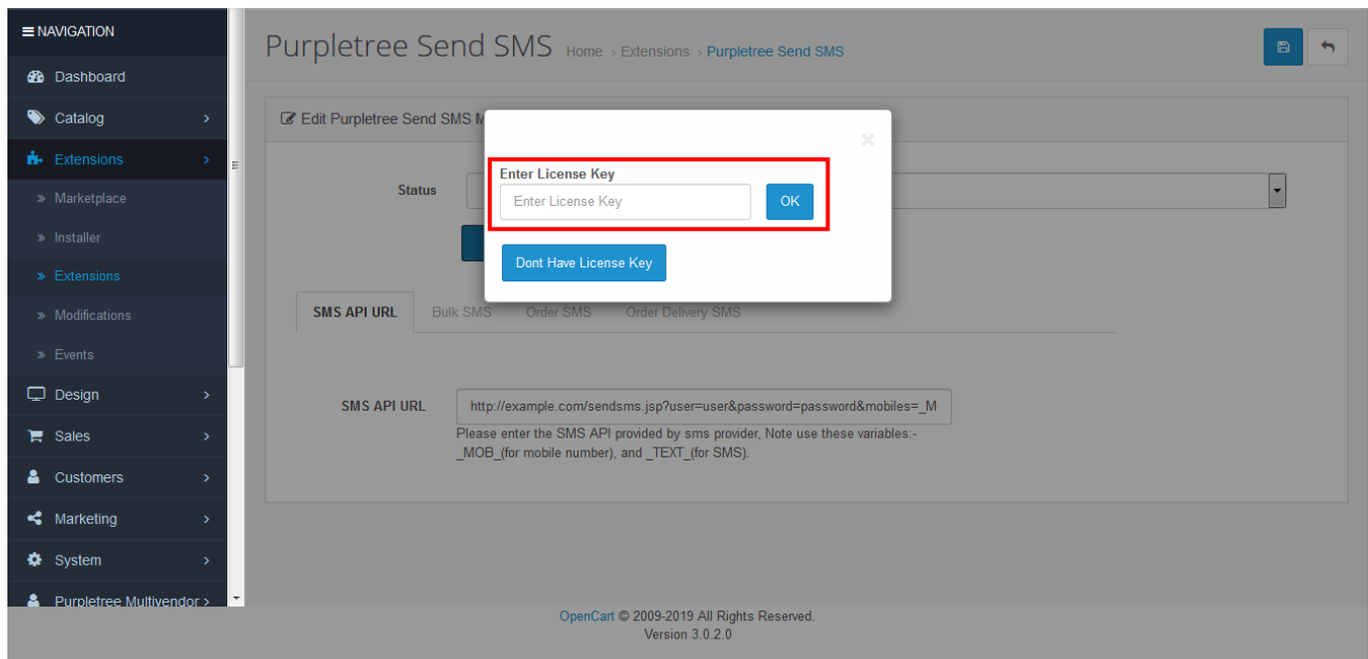
Status Disabled

Get License License key button

SMS API URL Bulk SMS Order SMS Order Delivery SMS

SMS API URL `http://example.com/sendsms.jsp?user=user&password=password&mobiles=_M` Pay close attention on variables

Please enter the SMS API provided by sms provider, Note use these variables:-  
\_MOB\_(for mobile number), and \_TEXT\_(for SMS).



Purpletree Send SMS Home > Extensions > Purpletree Send SMS

Edit Purpletree Send SMS M

Enter License Key

Enter License Key OK

Dont Have License Key

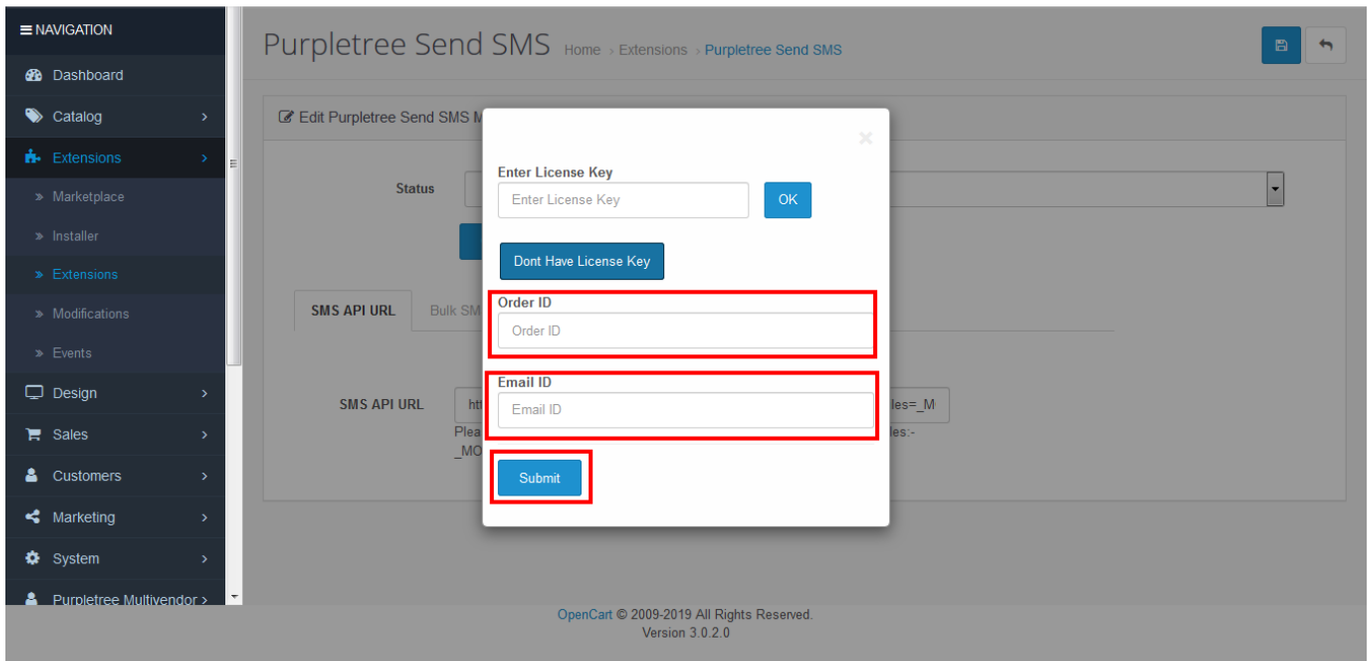
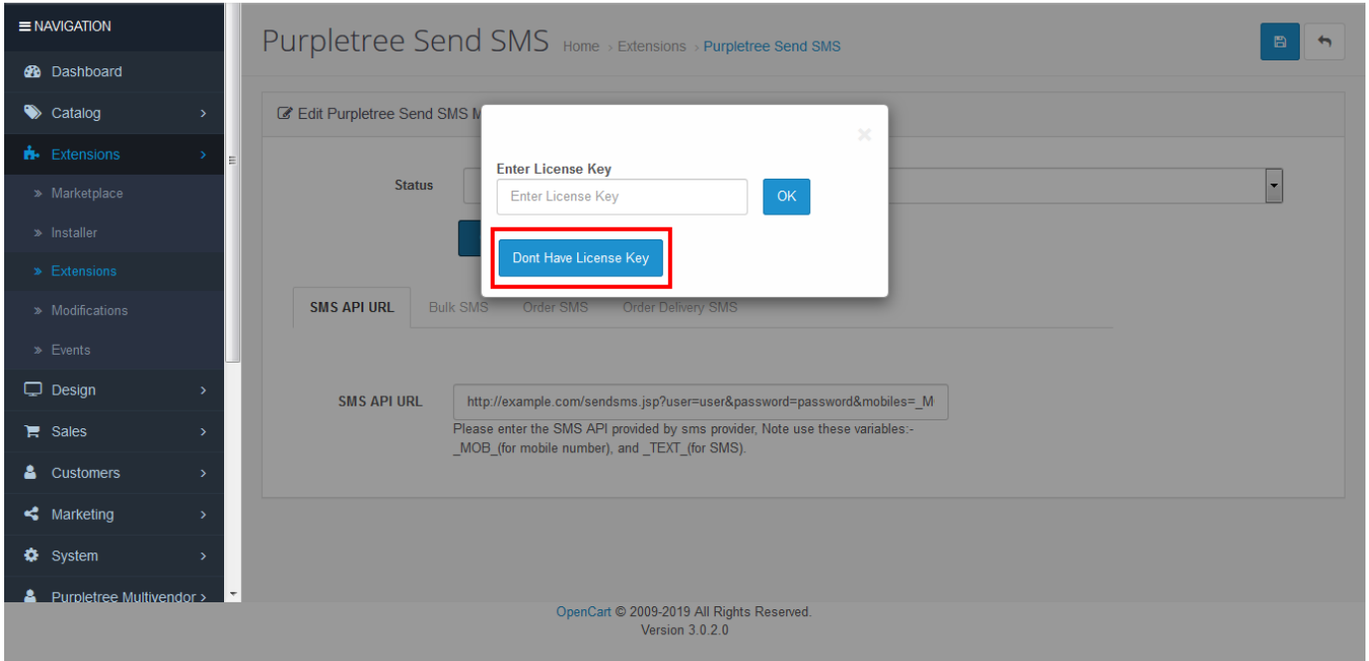
SMS API URL Bulk SMS Order SMS Order Delivery SMS

SMS API URL `http://example.com/sendsms.jsp?user=user&password=password&mobiles=_M`

Please enter the SMS API provided by sms provider, Note use these variables:-  
\_MOB\_(for mobile number), and \_TEXT\_(for SMS).

OpenCart © 2009-2019 All Rights Reserved.  
Version 3.0.2.0

3. If you have not License key then, go to Admin >Extension> Extension > Purpletree Send SMS > Edit Module > Click on “Don’t Have License key” button. Enter your Order ID which was generated when you placed an order for our extension and “Email ID”. Click on Submit Button and your license key will be filled on License key.

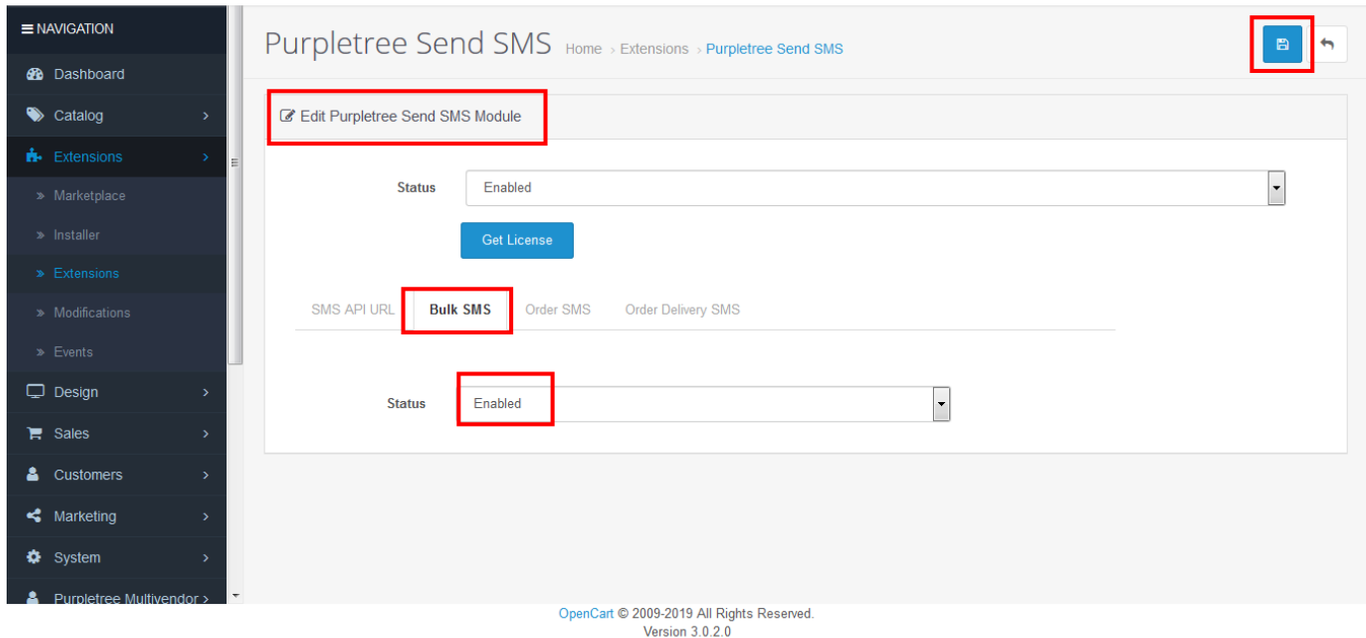


4. There after replace default SMS API URL with correct URL.

Note: Place variables as it is. Please do not make any change in variables name.

Note: Make sure to click on save button on the upper right corner after modification.

5. To send message to your customers in bulk, click on the “Bulk SMS” tab and enable its status in “Edit module” panel. Make sure to click on save button after modification.



6. After enabling the bulk SMS status, a button “Send Bulk SMS” will appear on the upper-right corner on customer list page. Select customer/s and click on the “Send Bulk SMS” button. Insert the message in form and click on send button.

Pradeep Mishra  
Administrator

- Dashboard
- Catalog
- Extensions
- Design
- Sales
- Customers
  - Customers
  - Customer Groups
  - Custom Fields
- Marketing
- System
- Bulk Product Update
- Abandoned Cart

## Customers Home / Customers

Send Bulk SMS +

### Customer List

Customer Name <input type="text" value="Customer Name"/>	Customer Group <input type="text"/>	Approved <input type="text"/>	Date Added <input type="text" value="Date Added"/>
E-Mail <input type="text" value="E-Mail"/>	Status <input type="text"/>	IP <input type="text" value="IP"/>	<input type="button" value="Filter"/>

<input type="checkbox"/>	Customer Name	E-Mail	Customer Group	Status	IP	Date Added	Action
<input type="checkbox"/>	Demo Demop	demo1@qtdemo.com	Default	Enabled	127.0.0.1	12/07/2017	<input type="button" value="Like"/> <input type="button" value="Lock"/> <input type="button" value="Share"/> <input type="button" value="Edit"/>
<input type="checkbox"/>	Demo Test	test@gmail.com	Default	Enabled		12/07/2017	<input type="button" value="Like"/> <input type="button" value="Lock"/> <input type="button" value="Share"/> <input type="button" value="Edit"/>
<input type="checkbox"/>	Test Test	demo3qtdemo@gmail.com	Default	Enabled	127.0.0.1	12/07/2017	<input type="button" value="Like"/> <input type="button" value="Lock"/> <input type="button" value="Share"/> <input type="button" value="Edit"/>
<input type="checkbox"/>	Test Test	test01@webkul.com	Default	Enabled	127.0.0.1	13/07/2017	<input type="button" value="Like"/> <input type="button" value="Lock"/> <input type="button" value="Share"/> <input type="button" value="Edit"/>

7. There are two more tabs on 'edit module' page.

Enable "Order SMS" tab to send confirmation message to customers for every order.

Enable "Order Delivery SMS" tab and select a status from 'order status' to inform customer about their order status. Message will be send only on selected status from 'order status' drop-down.

**Note: Make sure to click on save button on the upper right corner after modification. And do not make any changes in variables name.**

## SUPPORT

If you face any issue, please send opencart admin and FTP credentials with issue description to our helpdesk at <https://www.helpdesk.purpletreesoftware.com> .