

## Drupal Ubercart Integration Document



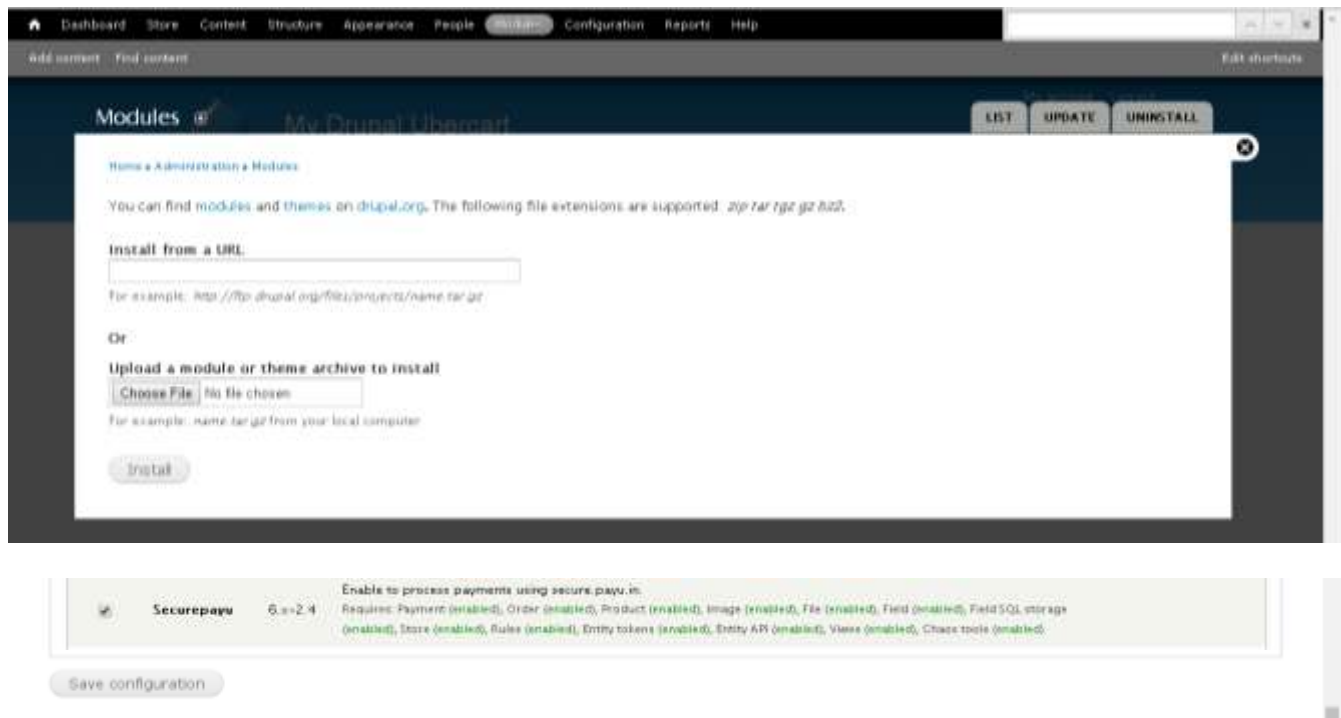
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## Drupal Ubercart – PayUmoney Integration

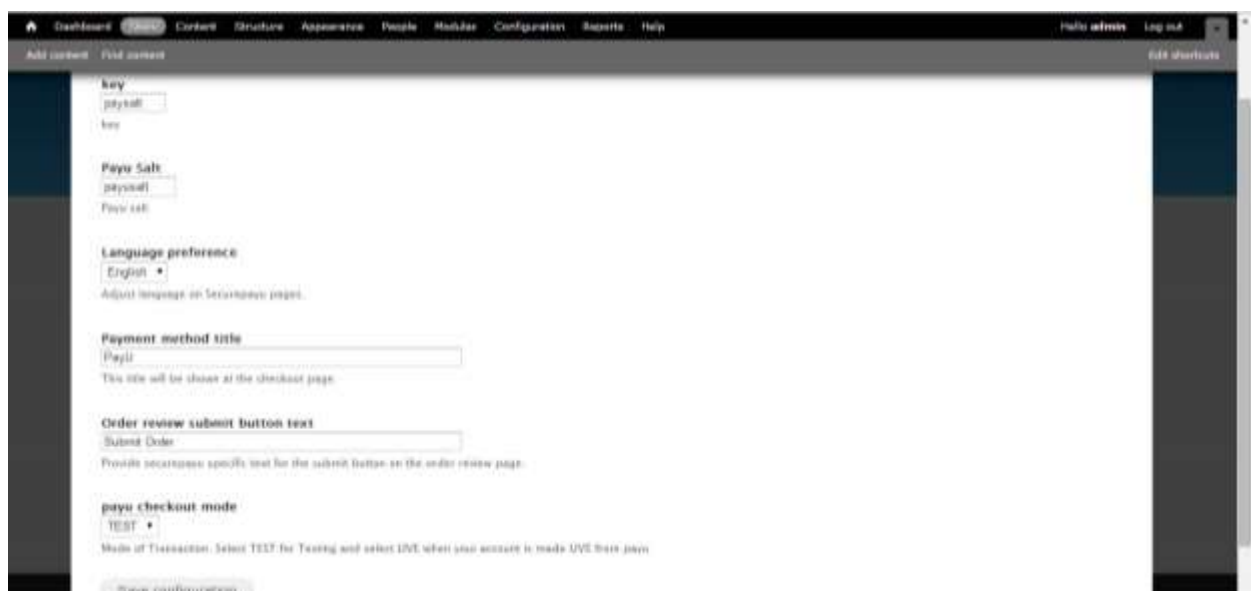
**Step 1:** Please upload the files by going to Modules >> Install new modules. Browse the zip file provided to you and upload it. Then search for the “Securepayu” and enable it but by clicking on “Save configuration”.



The screenshot shows the Drupal Modules administration page. The breadcrumb trail is "Home » Administration » Modules". A message states: "You can find modules and themes on [drupal.org](http://drupal.org). The following file extensions are supported: zip tar tgz gz bz2." Below this, there are two options for installation: "Install from a URL" with a text input field and an example URL, and "Upload a module or theme archive to install" with a "Choose File" button and a "No file chosen" message. An "Install" button is at the bottom. Below the installation options, a table lists installed modules. The "Securepayu" module is highlighted, showing its version "6.x-2.4" and a list of required modules: Payment (enabled), Order (enabled), Product (enabled), Image (enabled), File (enabled), Field (enabled), Field SQL storage (enabled), Store (enabled), Rules (enabled), Entity tokens (enabled), Entity API (enabled), Views (enabled), and Check tools (enabled). A "Save configuration" button is located below the table.

| Module     | Version | Requirements                                                                                                                                                                                                                                                  |
|------------|---------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Securepayu | 6.x-2.4 | Payment (enabled), Order (enabled), Product (enabled), Image (enabled), File (enabled), Field (enabled), Field SQL storage (enabled), Store (enabled), Rules (enabled), Entity tokens (enabled), Entity API (enabled), Views (enabled), Check tools (enabled) |

**Step 2:** Now goto Store>>Payment Methods. Select PayUMoney and click on “settings” against it. You can change the Payment Gateway mode here. You can either choose TEST or LIVE based on whether you are using Live Merchant Key or Salt or the demo Merchant Key and Salt.



The screenshot shows the Drupal Configuration page for the Securepayu module. The breadcrumb trail is "Home » Administration » Configuration » Modules » Securepayu". The page contains several configuration fields: "key" with a text input field and a "key" label; "Payu Salt" with a text input field and a "Payu salt" label; "Language preference" with a dropdown menu set to "English" and a note "Adjust language on Securepayu pages."; "Payment method title" with a text input field and a note "This title will be shown at the checkout page."; "Order review submit button text" with a text input field and a note "Provide securepayu specific text for the submit button on the order review page."; and "payu checkout mode" with a dropdown menu set to "TEST" and a note "Mode of Transaction. Select TEST for Testing and select LIVE when your account is made LIVE then payu". A "Save configuration" button is at the bottom.

**Step 3:** Now follow the following path and open **uc\_securepayu.module** using a text editor like Notepad ++ etc.  
www/yourshop/sites/all/modules/uc\_securepayu/ uc\_securepayu.module  
On line number 226 and 227, you will need to make the following changes –  
Line 226 – Replace JBZaLc with the live Merchant Key provided by PayUmoney.  
Line 227 – Replace GQs7yium with the live Salt provided by PayUmoney.

After making the changes save the file and upload it .

**Step 4:** Follow Step 2 and change the mode from TEST to LIVE and click on Save configuration.  
Your Payment Gateway will be up and running.

Please find the test Merchant key and Salt for testing purpose below –

**Test Key** – JBZaLc

**Test Salt** – GQs7yium

Please find below the test credit card details which you might require to run test transactions in test mode –

**Test Credit Card Name:** any name

**Test Credit Card Number:** 5123456789012346

**Test CVV:** 123

**Test Expiry:** May 2017

**You can get in touch with us:**

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