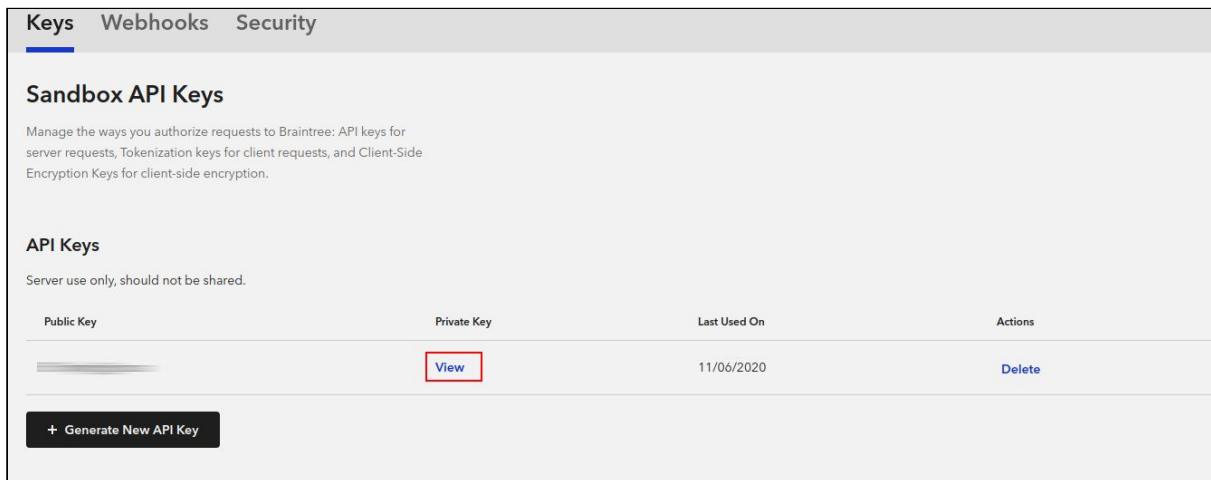


Installation Steps

- 1) Upload your module in your server via ssh and extract in your custom addons path.
- 2) Install following library with sudo user:

```
pip3 install braintree
```

- 3) Restart your server.
- 4) Activate developer mode from settings.
- 5) Go to Apps and Update module list.
- 6) Search for braintree and install the module.
- 7) Create a Braintree account if you have not created yet. Please follow below URLs for test and prod server:
 - a) **SandBox:** <https://www.braintreepayments.com/sandbox>
 - b) **Production:** <https://apply.braintreegateway.com/>
- 8) **In Braintree website:** Go to Settings → API. Click on **View** button to get private key.

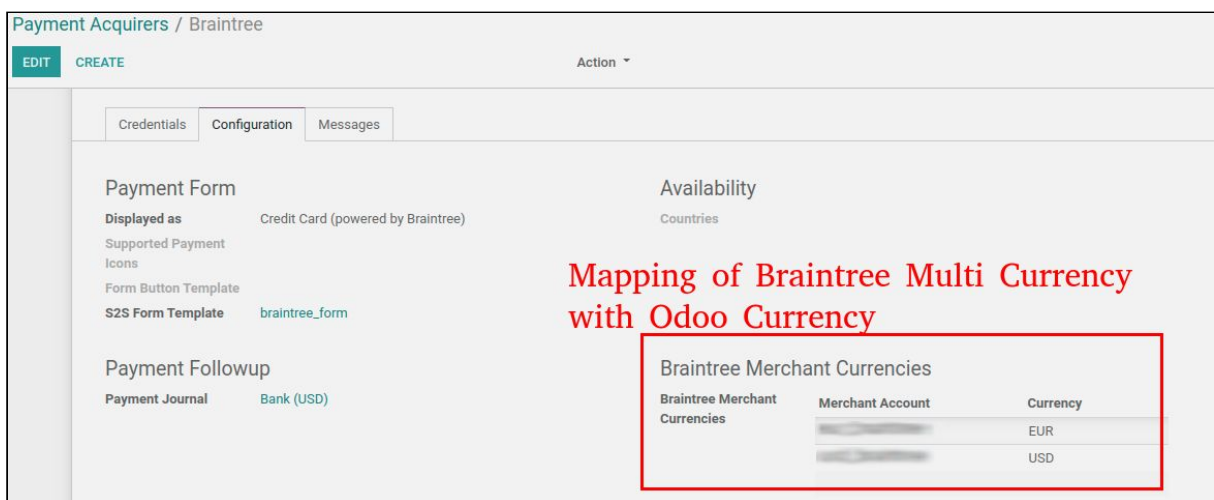
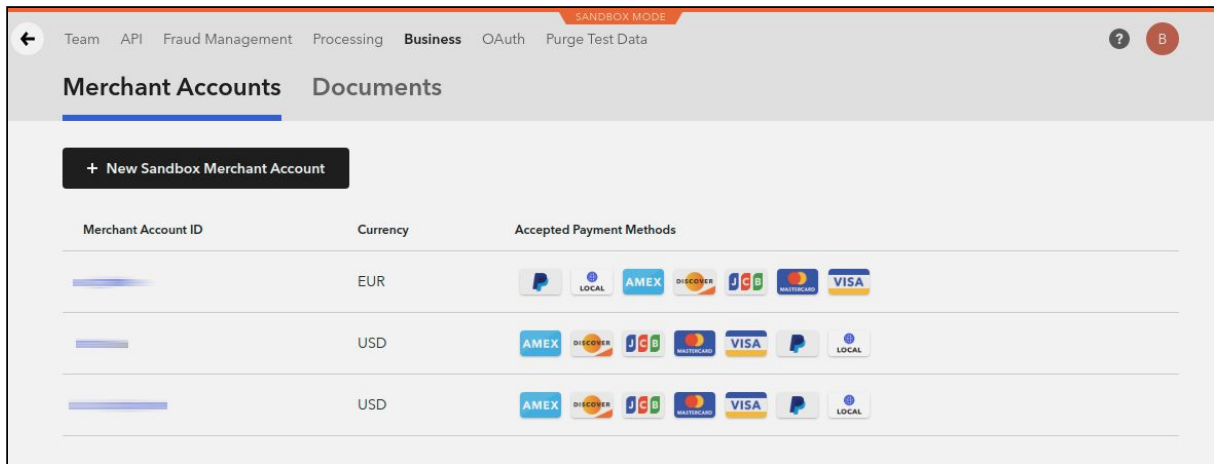


The screenshot shows the Braintree API Keys management interface. At the top, there are tabs for 'Keys', 'Webhooks', and 'Security'. The 'Keys' tab is selected. Below the tabs, the section is titled 'Sandbox API Keys' with a subtitle: 'Manage the ways you authorize requests to Braintree: API keys for server requests, Tokenization keys for client requests, and Client-Side Encryption Keys for client-side encryption.' Below this, there is a section for 'API Keys' with a note: 'Server use only, should not be shared.' A table lists the API keys with columns: 'Public Key', 'Private Key', 'Last Used On', and 'Actions'. There is one key listed with a red box around the 'View' button in the 'Private Key' column. At the bottom, there is a button labeled '+ Generate New API Key'.

Public Key	Private Key	Last Used On	Actions
-----	View	11/06/2020	Delete

[+ Generate New API Key](#)

- 9) **In Odoo:** Go to Website → Configuration → Payment Acquirers.
- 10) Search for **Braintree** and activate it.
- 11) Click on **Edit** and update State (Test or Enabled). Also update Merchant ID, Public and Private Key according to state.
- 12) Go to “Configuration” tab and map your merchant account currencies with Odoo currencies.



Notes

- 1) Please create a backup of your test/prod server before installing the module.
- 2) Please try the sandbox environment first and then use the production credentials of Braintree.
- 3) You will get a **30 days** period of Support for any bug fixing in this module. Any changes in this module will be considered as a new feature request and it will be done with extra charge.