Stripe with Subscription Payments M2

Installation

Get Stripe with Subscription Payments extension from Milople Magento 2 extension store
Unzip the extension and copy the folder structure in your store.
Create directory called "code" if you are installing first extension inside the "app" directory then create "Milople" directory inside the code and paste the folder structure from module to that directory
So, your folder structure will be like following

app/code/Milople

Activation

open command line in folder root of Magento and run following commands via SSH using putty or others,
If you want to use 'authorize.net direct post' of default Magento.
This command is necessary to execute.

composer require stripe/stripe-php
php bin/magento setup:upgrade

Uninstallation and urgent deactivation

1. Deactivate Module using command

Open command line in root of Magento and run following commands via SSH using putty or others.
php bin/magento module:disable Milople_Recurringandsubscriptionpayments
php bin/magento module:disable Milople_All
php bin/magento module:disable Milople_Stripe

2. **Deactivate Module using config.php**

   - Open following file:
   - app/etc/config.php
   - Replace 1 with 0 value in front of the following lines.
     'Milople_All' => 0,
     'Milople_Recurringandsubscriptionpayments' => 0,
     'Milople_Stripe' => 0

**Update the database**

Open command line in root of Magento and run following command via SSH using putty or others.

```
magento setup:upgrade
```

**Remove Extension from your store Permanently**

**Deactivate Module**

Open command line in root of Magento and run following command via SSH using putty or others.

```
php bin/magento module:disable: Milople_Recurringandsubscriptionpayments, 
php bin/magento module:disable Milople_All, 
php bin/magento module:disable Milople_Stripe
```
Delete the below mentioned folders and files
app/code/Milople/Recurringandsubscriptionpayments
app/code/Milople/All
app/code/Milople/Stripe

Update the database
Open command line in root of Magento and run following command via SSH using putty or others.
magento setup:upgrade

Refresh the cache from admin panel
If you find something wrong and unable to access the Admin Panel, then delete the following folders from your Magento store.

var/cache

var/session

If you want to refresh Cache via SSH
Open command line in root of Magento and run following commands via SSH using putty or others.

magento cache:clean

magento cache:flush

Or please submit a Support Ticket to https://www.milople.com/support