Cloud Backup Extension for Magento 2

1. Installation

- Get a Cloud Backup Extension from the Milople Magento 2 extension store
- Unzip the extension and copy the folder structure in your store.
- Create a directory called "code" If you are installing the first extension inside the "app" directory then create the "Milople" directory inside the code and paste the folder structure from the module to that directory

So, your folder structure will be like the following:

app/code/Milople

a. Activation

open a command line in folder root of Magento and run the following commands via SSH using putty or others

composer require google/apiclient:^2.0

```
php bin/magento module:enable Milople_All
php bin/magento module:enable
Milople_CloudBackup
php bin/magento setup:upgrade
```

2. <u>Uninstallation and urgent</u> <u>deactivation</u>

a. Deactivate module using command

Open the command line in the root of Magento and run

```
the following commands via SSH using Putty or others.
php bin/magento module: Milople_CloudBackup
php bin/magento module:disable Milople All
```

b. Deactivate module using config.php

Open the following file: app/etc/config.php

Replace **1** with **0** value in front of the following lines.

'Milople_All' => 0 'Milople CloudBackup' => 0

c. Update the database

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

php bin/magento setup:upgrade

3.<u>Remove an extension from your</u> store permanently

a. Deactivate the module using the command

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

```
php bin/magento module:disable
Milople_CloudBackup
php bin/magento module:disable Milople_All
b. Delete the below-mentioned folders and files
```

```
app/code/Milople/CloudBackup
app/code/Milople/All
```

c. Update the database

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

```
php bin/magento setup:upgrade
```

- ✔ Refresh the cache from the admin panel
- ✓ If you find something wrong and are 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 the command line in the root of Magento and run the following commands via SSH using putty or others.

```
php bin/magento cache:clean
php bin/magento cache:flush
```