

Promotion SMS Extension

Installation Manual

How to install and enable the extension.

1. Download the extension.

The zip file contains the module files.

Unzip the file and you would see directories like Block,Helper,etc,Ui and view and it has the files as seen in the image

```
Archive:  decryptweb_message-2.0.0.zip
inflating: composer.json
creating: Console/
inflating: Console/Publish.php
creating: Controller/
creating: Controller/Adminhtml/
creating: Controller/Adminhtml/Index/
inflating: Controller/Adminhtml/Index/Index.php
inflating: Controller/Adminhtml/Index/MassDelete.php
creating: Controller/Adminhtml/Promotion/
inflating: Controller/Adminhtml/Promotion/Send.php
creating: etc/
inflating: etc/acl.xml
creating: etc/adminhtml/
inflating: etc/adminhtml/menu.xml
inflating: etc/adminhtml/routes.xml
inflating: etc/adminhtml/system.xml
inflating: etc/config.xml
inflating: etc/db_schema.xml
inflating: etc/di.xml
inflating: etc/module.xml
creating: Helper/
inflating: Helper/Data.php
inflating: Helper/Reminder.php
creating: Logger/
inflating: Logger/Handler.php
inflating: Logger/Logger.php
creating: Model/
creating: Model/Adminhtml/
creating: Model/Adminhtml/System/
creating: Model/Adminhtml/System/Config/
creating: Model/Adminhtml/System/Config/Source/
creating: Model/Adminhtml/System/Config/Source/Address.php
inflating: Model/Adminhtml/System/Config/Source/Group.php
inflating: Model/Adminhtml/System/Config/Source/MessageGrid.php
creating: Model/ResourceModel/
creating: Model/ResourceModel/MessageGrid/
inflating: Model/ResourceModel/MessageGrid/Collection.php
creating: Model/ResourceModel/MessageGrid/Grid/
inflating: Model/ResourceModel/MessageGrid/Grid/Collection.php
inflating: Model/ResourceModel/MessageGrid.php
inflating: registration.php
```

2. Install the extension

a) Using Composer

Install the extension using composer via command

```
composer require decryptweb/message:2.0.0
```

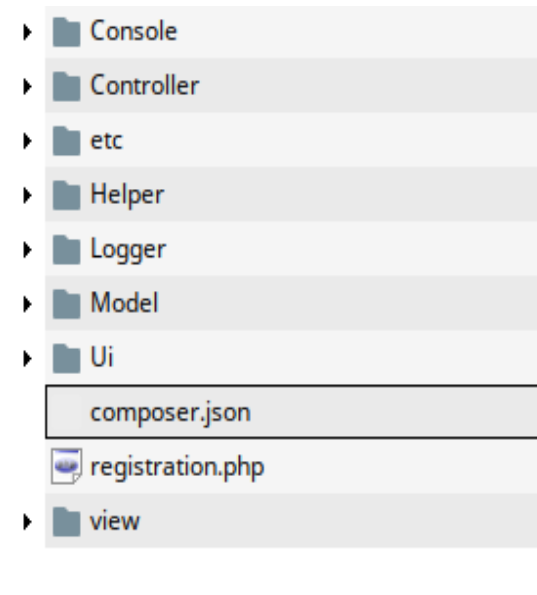
b) Manual Installation

Browse to the Magento root directory where Magento 2.4.x is installed.

Browse to the path **/app/code** inside Magento root directory, create a directory **Dw** and sub-directory **Message** inside.

Copy the content of the unzip extension into **app/code/Dw/Message**.

The directory hierarchy inside **app/code/Dw/Message** should look like as shown in the image below :



Kindly note this module will also install AWS SDK for PHP version 3

3. Enable the extension

Browse to the Magento root directory in the terminal.

Run the Magento 2.4.x install command from the Magento root directory :

php bin/magento setup:upgrade

Above command will enable the module, you can check the status of the module by executing the below mentioned command

php bin/magento module:status Dw_Message

This would show a message 'Module is enabled'

In case its not enabled, execute

php bin/magento module:enable Dw_Message

4. Configuration of the component

The module configuration can be found at

Admin > Stores > Configuration (Settings) > DecryptWeb Extensions > DW Message

Some default values will already be filled, set 'Enable Module' to Yes for showing the various configuration related to AWS SNS and Promotion