Testimonial extension can be installed in Magento store by following methods:

Method 1:

Follow this method to install the Testimonial extension in your Magento store if the Cron task is not set up in your Magento dashboard:

Steps to install the Testimonial extension manually:

- 1. After the extension is purchased you would receive an email with a link to download the package zip file.
- 2. Create a directory 'Vgroup65/Testimonial' under the directory '<magento root dir>/app/code/'.
 - a. In case if you do not find the 'code' directory under '<magento root dir>/app/', then create the 'code' directory and then create 'Vgroup65/Testimonial' under 'code' directory.

Now the directory for the Testimonial extension will be '<magento root dir>/app/code/ Vgroup65/ Testimonial'.

- 3. Unzip the package zip file of Testimonial extension under '<magento root dir>/app/code/Vgroup65/Testimonial/' directory.
- 4. Please make sure that you must be logged in as an administrative user on your Magento server using any command line interface application (ex: PuTTy).
- 5. Open the Magento command line interface and navigate to the Magento root directory by entering 'cd' command eg. 'cd /var/www/html/magento2/' (you can change path according to your Magento root directory).
- 6. After navigated to the Magento root directory on command line interface, run following commands:
 - 'php bin/magento setup:upgrade'
 - 'php bin/magento setup:di:compile'
 - 'php bin/magento setup:static-content:deploy'
- 7. Go to your Magento store admin dashboard > System > Cache Management.
- 8. Click 'Flush Magento Cache' and check Testimonial in the left navigation menu.

Method 2:

You can use this method if the Cron task is already set up and running on your Magento store. Refer to the below link if the Cron task is not set up on your Magento store.

http://devdocs.magento.com/guides/v2.0/config-guide/cli/config-cli-subcommands-cron.html

Refer below steps to install the Testimonial extension manually:

- 1. After the extension is purchased you would receive an email with a link to download the package zip file.
- 2. Create a directory 'Vgroup65/Testimonial' under the directory '<magento root dir>/app/code/'.
 - a. In case if you do not find the 'code' directory under '<magento root dir>/app/', then create the 'code' directory and then create 'Vgroup65/Testimonial' under 'code' directory.

Now the directory for the Testimonial extension will be '<magento root dir>/app/code/ Vgroup65/Testimonial'.

- 3. Unzip the package zip file of Testimonial extension under '<magento root dir>/app/code/Vgroup65/Testimonial/' directory.
- 4. From your Magento admin dashboard, go to System > Web Setup Wizard > Component Manager. In case of Magento 2.2.x, go to System > Web Setup Wizard > Module Manager.
- 5. Locate the 'vgroup65/testimonial' under Component Name column and Select 'Enable' option from the Action dropdown.
- 6. Click 'Next' on 'Enable Vgroup65_Testimonial' page and complete the process.
- 7. After enabling the module, go to Magento Dashboard > System > Cache Management.
- 8. Click 'Flush Magento Cache' and check Testimonial in the left navigation menu.