**Steps to Set Cron Job On Server**

**Asterisks Meaning:**

**\* \* \* \* \* <command to execute>**

**┬ ┬ ┬ ┬ ┬**

**│ │ │ │ │**

**│ │ │ │ │**

**│ │ │ │ └───── day of week (0 - 7) (0 to 6 are Sunday to Saturday, or use names; 7 is Sunday, the same as 0)**

**│ │ │ └────────── month (1 - 12)**

**│ │ └─────────────── day of month (1 - 31)**

**│ └──────────────────── hour (0 - 23)**

**└───────────────────────── Min (0 - 59)**

**minute(s) hour(s) day(s) month(s) weekday(s) command(s)**

STEP 1: Go to terminal

STEP 2: type: crontab -e

STEP 3: Press insert and put following commands:

*50 14 \* \* \* /opt/lampp/htdocs/itcerp/artisan cmd\_auto\_mailing\_dtl\_data:command  
0 \* \* \* \* /opt/lampp/htdocs/itcerp/artisan cmd\_auto\_mailing\_sent\_data:command*

STEP 4: press **ESC** and then **wq** to save changes.

This will run commands as per scheduled defined above.

Cron Job Validators:

* <https://crontab.guru>
* <http://cron.schlitt.info/index.php>
* <https://crontab-generator.org/>

**Reference:**

1. [**https://service.futurequest.net/index.php?/Knowledgebase/Article/View/23**](https://service.futurequest.net/index.php?/Knowledgebase/Article/View/23)
2. [**http://chetnachaudhari.github.io/2016-01-26/cron-for-last-day-of-month/**](http://chetnachaudhari.github.io/2016-01-26/cron-for-last-day-of-month/)
3. [**https://blog.nexcess.net/2013/05/09/cron-job-for-the-last-day-of-the-month/**](https://blog.nexcess.net/2013/05/09/cron-job-for-the-last-day-of-the-month/)
4. [**https://www.thegeekstuff.com/2009/06/15-practical-crontab-examples**](https://www.thegeekstuff.com/2009/06/15-practical-crontab-examples)

**\*\*\*\*\***

1. VOC(Voice of Customer):

* Mail Saving Command:

\* \* 28 \* \* */opt/lampp/htdocs/itcerp/artisan command:VOC.CmdAutoVocMailDataCommand*

* Mail Sending Command:

\* 4 28-31 \* \* */opt/lampp/htdocs/itcerp/artisan command:VOC.CmdAutoVocMailSentCommand*

2. Order Confirmation:

* Mail Sending Command:

*60 11-21 \* \* 1-6**/opt/lampp/htdocs/itcerp/artisan command:OrderConfirmation.CmdAutoOrderConfirmationMailSentCommand*